



Shore Casting / Blackfin-Seabass

Avarice

The Black-fin seabass game is conducted under harsh environmental conditions with strong head winds, heavy swells, complicated currents and uneven footing. The anglers have little advantage in these unforgiving conditions and the only way to overcome these factors are experience and the ability to analyze and make an efficient/good judgment in a given situation.

We have added the sharpness by employing the Nano blank while fine tuning the standard capabilities as a black-fin seabass rod.

Anglers will cut through the strong head winds and sew through the complicated currents. The highly sensitive blank will allow anglers to notice the subtle changes in current and flow to inform you of bite spots. After long testing in the field, we are finally ready to release in 2020 the new standard blackfin rod, the 110M Nano. Based on the blackfin seabass games foundation to "skillfully handle", we have re-engineered the pattern and with the introduction of new material, Ripplefisher is proud to release the model fused with a sharp and light feeling.





New Avarice 110M Nano

Blackfin seabass with the most up to date engineering technology at Ripplefisher. It possesses a highly sensitive characteristics required to transmit the short bite of the blankfin seabass, while the flexible blank bends-in to reduce hook-offs due to straightening of fragile hooks. The blank which possess the contradicting characteristics of flexibility and sharpness, allows anglers to sharply cast lures ranging from 10cm to those larger 40g lures. This new standard rod is not only suitable for monster class blackfin seabass, but also 5kg class blue runners and snappers off the rocks.

Avarice 103M Nano

This 103 length is light, easy to handle and is efficient when fishing from low rock formations or bolder rocks for the black-fin seabass or the normal seabass off the rocks and fishing from the surf for flounders. Although it is short in length, the blank will bend nicely to withhold the fish. This is a new generation of Black-fin seabass rod with the combined properties of long casting, butt power and the newly added element of light/easy handling.

Avarice 106MH Nano

It possesses a stronger butt section compared to the 103M and with its refined taper design, it maintains the easy handling of the rod while improving its castability. The bigger the fish on the other end of the line, the more power it will exert, constantly applying pressure on the fish to efficiently surface it. You will be able to first handedly experience how the carbon material has evolved from this 10ft 6inch blank packed with castability, loading power and controllability of the fish.

Avarice 110H Nano

This is an almighty rod with its ideal length and power settings for use anywhere, anytime. It is capable of cutting through strong head winds, while having the ability to cast small lures to pinpoint accuracy and not to mention its overwhelming butt power. The Nano blank characteristics can be noticed in the contradicting nature of its sharpness when casting and its ability to bend nicely once it is loaded.



A=Whole length of grip B=Length from reel foot to end of grip when reel is equipped







SilverStream

SilverStream has a lineup for various land-based fishing. "Stiletto" is a special model that has sharpened the high sensitivity performance to the limit. "Northern" which targets sea trout and sea salmon.3 models in the Flows series to decipher the intricate current from its super sensitivity, 2 models in the Red-Eye series for the monstrous seabass and Akame (barramundi) and now the 2 models in the Northern series for use with metal jigs or jig-minnows to target the sea trout or sea salmon consist of our SliverStream lineup. There is no power class in the series, and all have unique characteristics for the different species but there is one thing in common. That is the absolute butt power to deal with the lunker size targets. The SilverStream series are models which will perform to its limits depending on the anglers' needs and usage.

New SilverStream 81 Stiletto

The SivlerStream 81 Stiletto is a super delicate and ultra sensitive specialized model built up with all 40t carbon materials. This ultra sensitive blank will transmit the slight changes in the flow of water and the drag against the lure, allowing for a swift hookup once the angler feels any subtle bites. The rod is ideal for nighttime wading where anglers are blind and require all senses in their body to feel for that change in current. Also when the target species are selective or feeding on small baitfish, this rod will assist anglers at the most critical times. If anglers have a clear goal and method, this rod will be you best weapon. The all 40t carbon blank not only allows anglers to cast out lures up to 28g but also enables the use of lighter (8g) sinking pencils while maintaining the sensitivity and controllability. This ultra sensitivity not only transmits the sharp "bite" type information efficiently but also the softer and more subtle information of "water flow". Our objective was to create a rod, which drastically reduces the time lag between the "bite" to the "hookup". In other words, the Stiletto is a super "high speed" rod that allows anglers to respond quicker through the ultra sensitive characteristics.

SilverStream 106 Northern Nano

This model is ideal to cast metal jigs and jig minnows up to 50g in weight from rocky headlands and technical rock formations, which require a quick and tricky cast and retrieve. With its sharp characteristics, anglers will be able to cast accurately while controlling the jig at ease. Having said that, the rod will bend nicely once the rod is loaded and will prevent any loss of fish from the targets lip ripping. Furthermore, it possesses the butt power to aggressively stop the violent fish from diving into the rocks and structures. *For anglers who prefer to use minnows when fishing in the surf, we recommend the SilverStream 103 Flows Nano or Avarice 103M Nano.

SilverStream 112 Northern

The 112 Northern is a sharp rod designed for long distance casting and will enable anglers to cast out metal jigs and jig minnows up to 60g from the surf and other major points by utilizing the whole rods repulsive force in strong head and side winds. With its high sensitivity, this rod will become your ultimate weapon when the fish are far and you need to search a vast area. Furthermore, the long rod length will help you avoid any rocks or structures near by and it also possesses the butt power to rip off the monstrous flounders from the seabed. %For anglers who prefer to use minnows when fishing in the surf, we recommend the SilverStream 103 Flows Nano or Avarice 103M Nano.



SilverStream 810 Flows Nano

The 810 Flows is the core model of the series with its ideal length for seabass fishing equipped with a strong butt power. It is especially outstanding with its casting swing through and high sensitivity. Anglers will be able to decipher the subtle difference in current movements while maintaining the high response required for an efficient and effective hookup. It may seem a little too stiff when anglers initially take a hold, but once you are out in the field casting, retrieving and fighting the fish, it will bend nicely. With its high tolerance, the butt will still hold extra power even when fighting a monstrous seabass.

SilverStream 96 Flows Nano

The 96 Flows is designed for use in large river systems, estuaries, surf casting and wading in the flats which require long distance casting of large lures. The balance of the rod is outstanding and anglers will not notices its 96 length. It also possesses a highly sensitive blank to feel for the slight change in currents. The 810 is a type of rod to conquer the current, where as the 96 is designed more to feel for the changes in current far away. The lightish tip section will allow anglers to not only utilize large lures but also various smaller minnows and vibration type lures. The concept for the Flows 96 is "distance" and "sensitivity"

SilverStream 103 Flows Nano

The Flows 103 is a model designed for use off the rocks and surf casting which require the power and sharpness to cut through the strong head winds. It allows anglers to easily cast and trace smaller lures which weren't possible with the stronger black-fin models, while also having the power required to swing through with heavier lures. Even with its long length, the blank made up with the new NANOALLOY® technology has enabled the rod to maintain its sharpness. The unique characteristic of the Nano blank also exerts the underlying power once the rod is loaded with a lunker size fish off rough rocks and heavy seas.

SilverStream 87 RED EYE Nano

The 87 Red-Eye is a power rod we present to anglers targeting the monstrous seabass and the infamous Akame (Japanese red-eye barramundi) inhabiting the Shimanto River. It is not simply an over powered rod, but possesses a flexible tip enabling anglers to cast and control small to large minnows. The blank is tolerant and will lift the fish with its repulsive force while having great casting capabilities of large lures with the least amount of effort. Furthermore, the 87 is designed with a short length grip for easier usage in the wading game.

SilverStream 97 RED EYE Nano

In contrast to the 87 Red-Eye, we have increased its power, ability to load the rod and castability. Although its concepts are the same as the 87, with the combined attributes of sensitivity and power, this model is most suited for a more extensive field. It's ideal to rip out massive Red-Eyes, but also seabass off the rocks, black-fin seabass nearing the estuaries, and lunker size seabass lurking around the tetrapod's. The response and high sensitivity required to instantaneously pull away the monstrous fish off the structures have been finely honed through the use of Nano material in the blank



SilverStream

Rod Detail





Shore Casting / Light-Game

RealCrescent

The "Real Crescent" series have been finely honed to further enjoy the deep and technical light game fishing.

They are equipped with the controllability and sensitivity to appreciate the technical jig-head games and also possess the power for anglers to enjoy targeting rockfish and bream. With the easy and light usability, anglers will be able to appreciate the sharp and powerful blank it possesses.

The high sensitivity, lightness, its beautiful bend curve and power will respond to each angler's needs for the light game. The new Real Crescent series are the next generation of basic light game rods.

We have carefully selected 4 models in the spinning and 3 models for the bait casting tackle. All models are highly versatile with the potential to target various species in various fields for the light game. We hope you can experience our Real Crescent models to strive for the next stage in light game fishing. (All models equipped with Torzite K guides and NANOALLOY[®] Technology blank)



RealCrescent RC-55 / Spinning Model

This is an ideal model for use with a simple jig-head rig. Overall, it has a sharp feeling to it, but with the use of the NANOALLOY ® material, the highly repulsive nature of the blank will bend nicely during the cast. The highly sensitive characteristics of the blank will not only transmit the information on the bite but also the subtle water pressure differences through the blank. Anglers will be able to utilize PE, nylon, fluorocarbon and ester lines.

RealCrescent RC-65 / Spinning Model

This is the standard model that stands as the core for the spinning model. Anglers will be able to experience a seamless usage through the fast tapered rod with a flexible tip, resilient belly and strong butt section. It is a versatile rod for use in various fields with the use of simple jig-head rigs, plugs, Carolina rigs and even light wind techniques.

RealCrescent RC-75 / Spinning Model

It possesses the sharpest feel of the blank in the Real Crescent series for use in not only Aji and Mebaru (Rock fish) targets, but also for various species of rockfish, bream and for the light seabass game. The sharp tip section will transmit the vital information on the current while enabling anglers to use Carolina rigs, Texas rigs, plugs and metal jigs with a high response. The strong butt section of the rod can deal with the unexpectedly large rockfish and bream measuring over 50cm.

RealCrescent RC-81 / Spinning Model

This is a long length model designed mainly for use with Calorina rigs and floating rigs, but is also great with 3~5g jig-heads. Compared to the RC-75, the stiffness of the tip section has been reduced for a lighter feel when in use. With its highly sensitive nature, it is an ideal rod for anglers to search the deeper area at great distances.

RealCrescent RC-57 / Bait Model

Despite the stiff characteristics of the blank to exhibit the nature of a bait-casting model, it is a finesse model with an outstanding cast-feel. We have designed the rod so anglers can easily load the rod to cast with jig-head rigs weighing less than 1g. It is also ideal for fishing styles that require sensitivity during the retrieval, such as dead slow retrieval of super light lures.

RealCrescent RC-67 / Bait Model

This is the most basic model for the light game bait casting-tackle fishing. With the fast tapered flexible tip section and stiff belly to butt section, anglers will not only be able to cast and control light jig-head rigs but also utilize various rigs, plugs, and metal jigs stress-free. This next generation light game rod will enable anglers to capitalize on the biggest asset of the bait-casting reel by releasing the clutch while using the lift and fall techniques and drifting techniques.

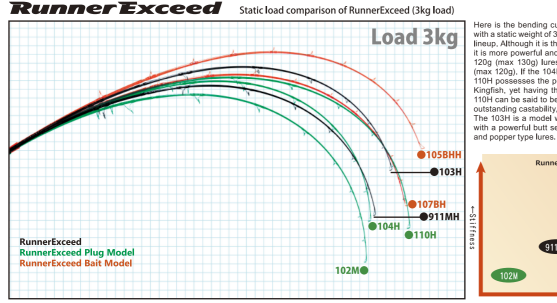
RealCrescent RC-77 / Bait Model

This is the middle class bait-casting model to target various species of rockfish, bream and seabass. It is an ideal light game rod to cover various species and fishing styles using "bottom-dragging", "lift and fall" techniques with plugs to induce those reaction bites. The whole rod has been designed to be stiff to the tip, enabling anglers to cast lures up to 15g and rip those monstrous fish off the bottom with its outstanding butt power.

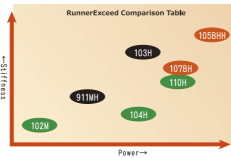
um frame RV Guide on bottom guide(Fuji



RealCrescent



Here is the bending curve of the RunnerExceed series loaded with a static weight of 3kg. In 2020, the 110H will be added to the lineup. Although it is the same H class rod along with the 104H, it is more powerful and anglers will be able to comfortably cast 120g (max 130g) lures whereas the 104H cast weight is 80g (max 120g). If the 104H is a rod to bend and fight the fish, the 110H possesses the power to aggressively surface 15kg class Kingfish, yet having the light feeling similar to the 104H. This 110H can be said to be the new standard of power rods with its outstanding castability, lightness and power fused together. The 103H is a model with a totally different concept, equipped with a powerful butt section ideal for use with both pencil type



Runner Exceed FINAL STAND UP Static load comparison of FINAL STAND UP (5kg load)



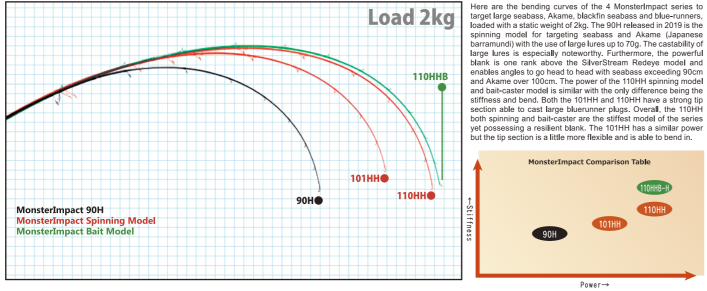
Presented here are static load of 5kg loaded onto the RunnerExceed Final Standup models. Final Standup are the ultimate land-based models to target the GT and other monstrous species off the rocks and the 105BHH and the 100SHH follow in the footsteps. Please refer to the comparison below to check for power settings. The 103H, 100SXH and 105BXH are equipped with overwhelming power and stiffness while the 104H, 100SHH and 105BHH are composed of the Nano blank that helps anglers endure the thrashing of the fish by loading the rod and utilizing its repulsive force to lift the fish. The 100SHH is especially a highly repulsive model with the unique composition of different types of carbon material. Although it is a powerful model, anglers will easily be able to cast and control their lures while possessing a contradictory sharp feel to its flexible blank.



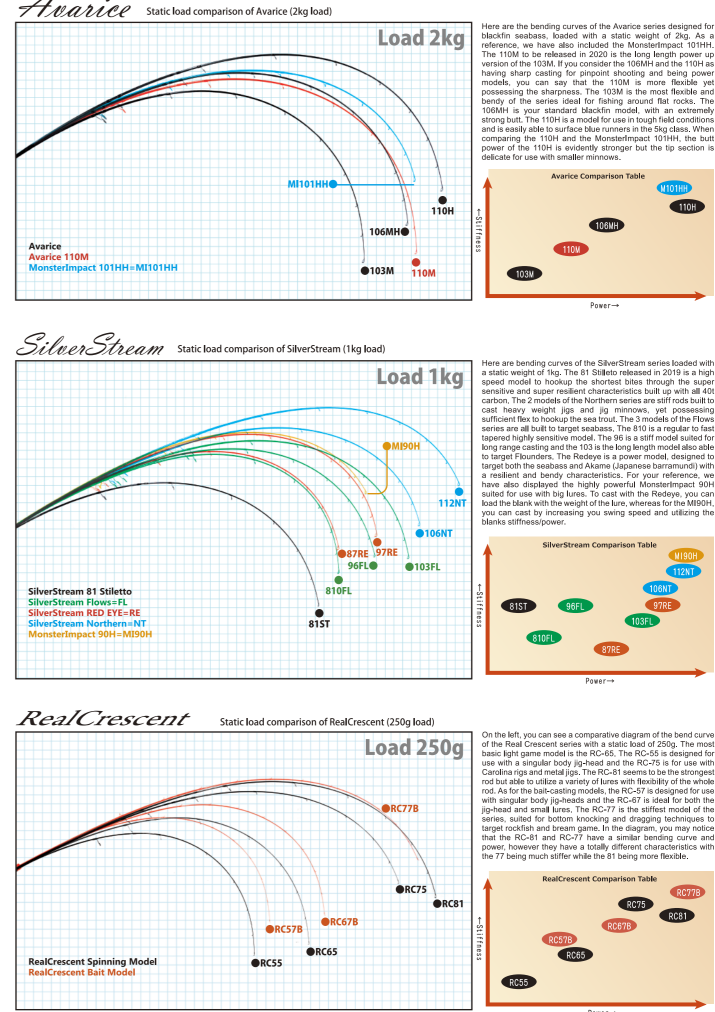
sterImpact Comparison Table

Power→

Monsterlmpact Static load comparison of MonsterImpact (2kg load)



*The bending curves presented in the diagram are all set with a reel while loading the blank with a static load. Please note that this diagram does not indicate the repulsive force of the rod. Also, the bending curve of the rod does not fully exhibit the rods characteristics. For a more comprehensive understanding of the rods true characteristics, please take into consideration the bending curve, rod specification and comparison of characteristics. The load on the body will feel different for each individual bending the rod. The Static load comparison is simply a reference.



42

Power-



2

Let .

1-2----



OTHERS Custom & Goods

う

ale

TUNA

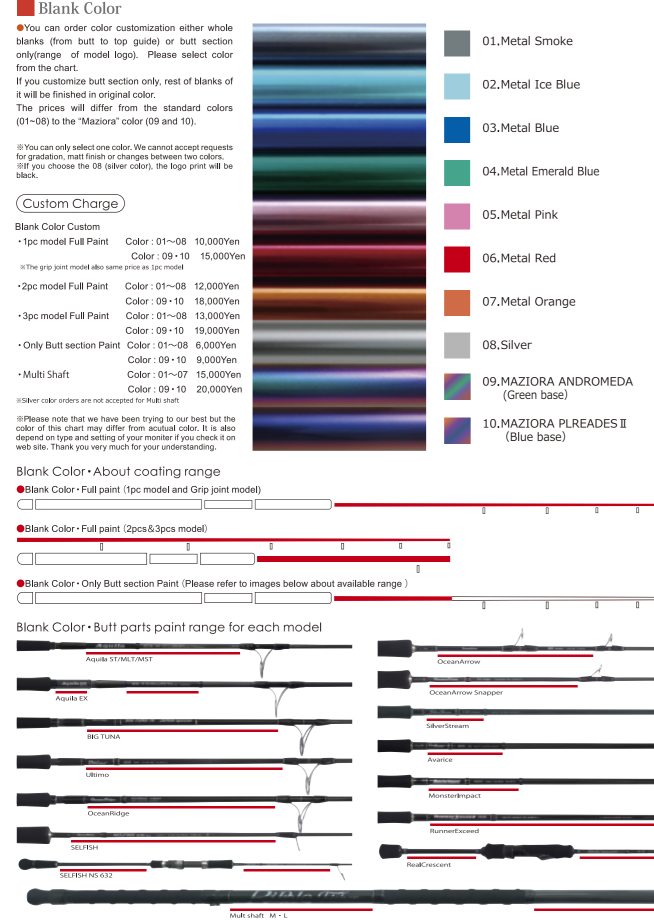




RippleFisher Color Custom

Ripple Fisher's products can be ordered in custom colors, except for some limited edition products. The custom options are limited to "the blank color", "the thread pin color" and "the thread set color". Please choose the color options below for you custom color.

*Please note that we do not accept custom request to change grip or guide options.



*The color customization of the multi-shaft is only for the painting of the main body, and other part is not available the service.

Thread Pin-Color •The "thread pin color custom" designs will

comply with the original product's position. %If two colors are used in the standard product, a single color will be used for the custom color.

%If you order a "thread pin color custom", the whole rod will be customized with the color you ordered. %The thread color of the multi shaft cannot be changed.

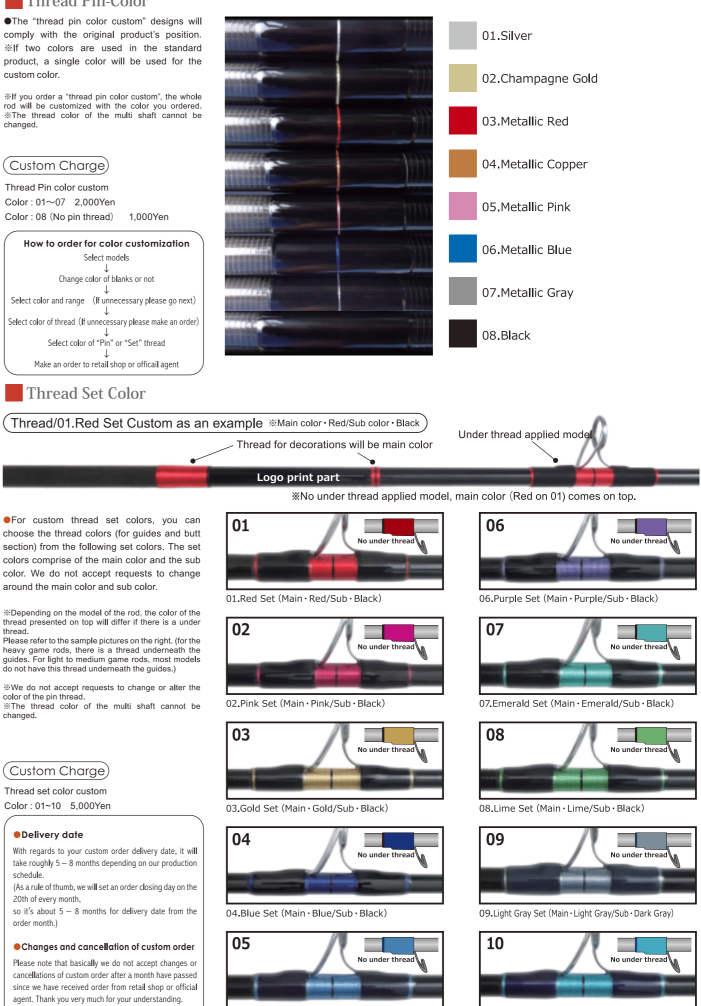
(Custom Charge)

Thread Pin color custom Color: 01~07 2,000Yen Color : 08 (No pin thread) 1,000Yen



Thread Set Color

Thread/01.Red Set Custom as an example *Main color • Red/Sub color • Black



*Depending on the model of the rod, the color of the thread presented on top will differ if there is a under thread. Please refer to the sample pictures on the right. (for the

heavy game rods, there is a thread underneath the guides. For light to medium game rods, most models do not have this thread underneath the guides.)

around the main color and sub color.

%We do not accept requests to change or alter the color of the pin thread.

*The thread color of the multi shaft cannot be changed.

(Custom Charge)

Thread set color custom Color: 01~10 5,000Yen

Delivery date

With regards to your custom order delivery date, it will take roughly 5 - 8 months depending on our production schedule (As a rule of thumb, we will set an order closing day on the

20th of every month. so it's about 5 - 8 months for delivery date from the

order month.)

Changes and cancellation of custom order

Please note that basically we do not accept changes or cancellations of custom order after a month have passed since we have received order from retail shop or official agent. Thank you very much for your understanding.

10.Sky Blue Set (Main · Sky Blue/Sub · Dark Blue)

RF Original T Shirts 2020

It features a soft touch by using a "semi-combed yarn" that is in the middle between a carded yarn used for general T-shirts and a beautiful glossy high-grade combed yarn. In addition, it has all three major elements: "Does not lose shape", "invisible", "long-lasting".

R

ipple

iginal

P

ĥ

Material: Cotton 100% Semi-combed yarn 5.6OZ Size : M • L • LL • 3L Color: White • Indigo Blue • Sand Khaki Tropical pink • Black • Bright green



RF Original Dry zip hoodie

It is a good zip hoodie that dries quickly with a thick brushed back and dry material.

Material: Polyester85% Cotton15% (Rib:Polyester97% Polyurethane3%) 10OZ Color: Black · Gray Size: M/L/XL/XXL



RF Mesh cap

Nanowing twil cotton (water repellent fabric) is chosen for front panel and visor. (100% cotton) Mesh fabric is chosen for back side to keep your head cool and comfortable. Visor is little longer to reduce sunlight. You can wear this mesh cap from spring to autumn

Color: Blue • Army Khaki • Navy Size : Free

Gray&Black / Black logo





White GT

Tropical pink

Tuna

LIKE NO OTHER



UBle To

Pla Ticke

PLE FISHER

0

Navy / White logo

Black

Blue

ront design





8





Black/ White logo









RF Shell Jacket (ON-YO-NE)

Breathtech from ON-YO-NE which have been bonded 3 layer of fabric (outer fabric / breathable & waterproof film / liner) is chosen for RF Shell Jacket. The waterproof property and windbreak performance will keep you warm. moisture permeability of breathable fabric vill supply you comfort.

Water pressure resistance : Over 294kps (30.000mm) Moisture permeability: Over 16,000g/m 24H (B-1) Color:Black • Red • Emerald



RF Flat visor cap

Snap back for adjustment is chosen and reverse of visor is standerdized in green. 2 of Ripple Fisher orijinal sticker for visor will comes with each cap.

Material: Acrylic80% · Wool20% Color: Gray&Black • Navy • Black

RF Original Dry polo shirts

RippleFisher orijinal polo shirts made of dry fabric. Excellent sweat absorption and fast-drying thanks to material of dry fabric which is 100% polyester. It have also UV protection effect and keep you nice and dry even if you get sweat. We recommend you to layer on under wear

Navy

Size:M·L·LL·3L Color: Navy·White·Black



NIC - 73

RF Knot tightener (2pcs/Set)

This is RippleFishers original Knot tightener to put the final touches for your line system. The small and large size comes as a set and once you open the cap on the large size, you can stow away the small one inside. Both large and small have a rubber line stopper at the end to secure your line. It not only functions as a knot tightener but

also comes handy as a line breaker in an event of a snag.

Size : L Size Length 174mm • Diameter 25mm S Size Length 147mm • Diameter 21mm

Round type · RunnerExceed/KingFish **RF Embroidery Emblem** IPP 2 kind of round style. 2 colors for each size of Square style. × m RUNNEREXCEED Round 2 types : Diameter 70mm Square L Size : Navy • Black (40 x 120mm) Square S Size : Navy • Black (22 x 80mm) FOR A TRIUMPH O SHE



Iron ons type



Items to be released in 2020

RF Rod belt 345mm (2pcs/Set) 220mm (2pcs/Set)



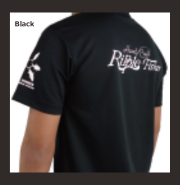








Rible Trais





RF Self-inflating Life Jacket

Neck over type YB-2520RS Color:Black Size:Free

Pouch type BSJ-4320RSE Color Black Size:Free

Pouch type



Round type · Final Stand Up/GT







RF Cutting sticker

- •17cm 5 Colors Blue Silver White
- Illusion · Pearl White
- •30cm 5 Colors Blue Silver White Pink Copper Silver
- •60cm 5 Colors Blue Silver White Pink Copper Silver
- •80cm 2 Colors White Blue

RF Land based Fishing rod bag

This is an ideal rod bag to store your rods when going on Ins is an ideal rod bag to store your rods when going on land-based fishing trips. We have given the bag ample strength for hard use on the rocks and handling on the boat when jumping off on to the rocks. It can stow 3~4 long big game rods (RunnerExceed Final Standup etc.) Furthermore, it is able to fit the RF multi shaft and other goodies you may want to take on fishing trips. "The picture is a prototype and may be subject to alterations.

RUP

2020 RinnleFisher Rod Line-Un Spec Details

| P Series

 | ltem | Price | JAN CODE | Sec | Reel | Lt | CL-Lt
 | Wt | Lure | Line | Drag | Guides
 | Reel | Lock
 | Joint | Grip | Carbon | Tip | Butt | Position | Suitable reel size
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------			
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

 | | | | | | [feet/mm] | [mm]
 | [g] | | | Max |
 | Seat |
 | | End | (%) | [mm] | [m] | [m] | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 6 BIG TUNA

 | 85F JAPAN Special | | 4580397945147 | 2 | S | 8ft 5in | 1880
 | 370 | $18 \sim 120 \mathrm{g}$ | Pe 3 ~ 6 | 10kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | D
 | GJ | BRC ※ | 95.5 | 2.5 | 14.3 | 867 | S:8000~14000 / D:4500~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 6 New BIG TUNA

 | 83 JAPAN Special | | 4580397948087 | 2 | S | 8ft 3in | 1785
 | 412% | $40 \sim 150 { m g}$ | Pe 6 \sim 8 | 15kg / 45° | OC
 | DPS20 | D
 | GJ | BRC ※ | 93.2 | 3.3 | 14.6 | 915 | S:14000~18000 / D:5500~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 6 BIG TUNA

 | 85 JAPAN Special | | 4580397945130 | 2 | S | 8ft 5in | 1850
 | 434 | $40 \sim 160 \mathrm{g}$ | Pe 6 ~ 12 | 15kg / 45° | OC
 | DPS20 | D
 | GJ | BRC ※ | 94.4 | 3.7 | 16.5 | 895 | S:14000~20000 / D:6500-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 6 BIG TUNA

 | 710 JAPAN Special | | 4580397945116 | 2 | S | 7ft 10in | 1672
 | 393 | $40 \sim 160 { m g}$ | ${\rm Pe}\;6\sim12$ | 15kg / 45° | 0C
 | DPS20 | D
 | GJ | BRC ※ | 92.9 | 3.4 | 16.0 | 910 | S:14000~20000 / D:6500~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 6 BIG TUNA

 | 76 JAPAN Special | | 4580397945215 | 2 | S | 7ft 6in | 1575
 | 398 | $60 \sim 180 \mathrm{g}$ | Pe 8 ~ 12 | 18kg / 45° | OC
 | DPS20 | D
 | GJ | Gimbal% | 91.3 | 3.0 | 15.3 | 900 | S:18000~30000 / D:6500-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 6 BIG TUNA

 | 73 JAPAN Special | | 4580397945161 | 2 | S | 7ft 3in | 1515
 | 406 | $60 \sim 180 { m g}$ | $\rm Pe~8\sim12$ | 18kg / 45° | 0C
 | DPS20 | D
 | GJ | Gimbal% | 91.6 | 3.6 | 15.1 | 915 | S:18000~30000 / D:6500-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | ST 78-3 | | 4580397940081 | 2 | S | 7ft 8in | 1780
 | 224 | Com-Wt 30 ~ 50g | MAX Pe 3 | 5kg / 45° | SiC-S/Ti/K
 | DPS18 | D
 | GJ | EVA | 94.7 | 2.4 | 12.1 | 705 | S:5000~6000 / D:3500~4
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | ST 80-4 | | 4580397940098 | 2 | S | 8ft | 1782
 | 300 | Com-Wt 40 ~ 80g | MAX Pe 4 | 7kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | D
 | GJ | BRC | 99.5 | 2.3 | 12.7 | 800 | S:8000 / D:4500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | ST 85-6 | | 4580397945093 | 2 | S | 8ft 5in | 1925
 | 338 | Com-Wt 40 ~ 110g | MAX Pe 6 | 12kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | D
 | GJ | BRC | 99.2 | 2.5 | 14.8 | 815 | S:8000~18000 / D:5000~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | MLT 82-2/4 | | 4580397940104 | 2 | S | 8ft 2in | 1782
 | 341 | Com-Wt 30 ~ 70g | $\rm Pe~2\sim4$ | 7kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | D
 | GJ | BRC | 83.2 | 2.4 | 13.4 | 870 | S:6000~8000 / D:4000~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | MLT 82-3/6 | | 4580397940111 | 2 | S | 8ft 2in | 1785
 | 348 | Com-Wt 40 ~ 90g | Pe 3 ~ 6 | 10kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | D
 | GJ | BRC | 83.2 | 2.5 | 13.8 | 860 | S:8000~14000 / D:4500-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | MST 85-7+ | | 4580397945048 | 2 | S | 8ft 5in | 1897
 | 382 | Com-Wt 40 ~ 120g | MAX Pe 7 | 14kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | U
 | GJ | BRC | 95.2 | 2.8 | 14.9 | 840 | S:14000~18000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | MST 711-8+ | | 4580397945055 | 2 | S | 7ft 11in | 1752
 | 369 | Com-Wt 80 ~ 180g | MAX Pe 8 | 16kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | U
 | GJ | BRC | 95.5 | 3.0 | 14.7 | 840 | S:14000~18000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | EX 79-3 | | 4580397940050 | 3 | S | 7ft 9in | 847
 | 263 | Com-Wt 40 ~ 60g | MAX Pe 3 | 5kg / 45° | SiC-S/Ti/K
 | DPS18 | U
 | Spigot+GJ | EVA | 79.2 | 2.6 | 12.3 | 895 | S:5000~6000 / D:3500~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 Aquila

 | EX 83-6 | | 4580397940074 | 3 | S | 8ft 3in | 905
 | 353 | Com-Wt 60 ~ 120g | MAX Pe 6 | 10kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | U
 | Spigot+GJ | BRC | 76.2 | 3.1 | 14.7 | 930 | S:14000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .2 New GTXpedition

 | 81M | | 4580393948094 | 3 | S | 8ft1in | 887
 | 380 | Max 140g | MAX Pe 6 | 10kg / 45° | 0C
 | DPS20 | U
 | Spigot+GJ | BRC | 92.1 | 3.2 | 14.3 | 920 | S:14000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .2 New GTXpedition

 | 81MH | | 4580393948100 | 3 | S | 8ft1in | 887
 | 386 | Max 180g | MAX Pe 8 | 13kg / 45° | OC
 | DPS20 | U
 | Spigot+GJ | BRC | 93.3 | 3.9 | 15.2 | 920 | S:14000~18000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .4 Ultimo

 | 711ML | | 4580397944027 | 2 | S | 7ft 11in | 1780
 | 369 | MAX 150g | MAX Pe 6 | 12kg / 45° | OC
 | DPS20 | U
 | GJ | BRC | 96.5 | 3.0 | - | 860 | S:10000~14000 / D:5000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 4 Ultimo

 | 83ML | | 4580397944058 | 2 | S | 8ft 3in | 1815
 | 365 | MAX 150g | MAX Pe 6 | 12kg / 45° | OC
 | DPS20 | U
 | GJ | BRC | 95.5 | 2.6 | - | 870 | S:10000~14000 / D:5000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 4 Ultimo

 | 79M Nano | | 4580397944041 | 2 | S | 7ft 9in | 1740
 | 366 | MAX 160g | MAX Pe 7 | 13kg / 45° | 00
 | DPS20 | U
 | GJ | BRC | 99.5 | 2.8 | - | 835 | S:10000~14000 / D:5000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 4 Ultimo

 | 83M Nano | | 4580397944065 | 2 | S | 8ft 3in | 1835
 | 362 | MAX 160g | MAX Pe 7 | 13kg / 45° | 00
 | DPS20 | U
 | GJ | BRC | 99.5 | 2.7 | - | 860 | S:10000~18000 / D:5000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 4 Ultimo

 | 80MH Nano | | 4580397944034 | 2 | S | 8ft | 1740
 | 383 | MAX 170g | MAX Pe 8 | 14kg / 45° | OC OC
 | DPS20 | U
 | GJ | BRC | 99.8 | 2.9 | - | 870 | S:10000~18000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .6 OceanRidge

 | Reversal GT 80 Nano | | 4580397944034 | 2 | S | 8ft | 1740
 | | MAX 170g | MAX Pe 8 | 14kg / 45° | 00
 | DPS20 | U
 | GJ | BRC | 99.2 | 3.9 | - | 885 | S:10000~18000 / D:5000
S:10000~18000 / D:5000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .6 OceanRidge

 | LC GT 82 Nano | | 4580397944090 | 2 | S | 8ft 2in | 1796
 | | MAX 190g | MAX Pe 8 | 14kg / 45° | 00
 | DPS20 | U
 | GJ | BRC | 99.3 | 3.8 | - | 880 | S:10000~18000 / D:5000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .6 OceanRidge

 | PF GT 711 Nano | | 4580397944089 | 2 | S | 7ft 11in | 1682
 | | MAX 190g
MAX 210g | MAX Pe 8
MAX Pe 10 | 14kg / 45
15kg / 45° | 00
 | DPS20
DPS20 | U
 | GJ | BRC | 99.5
99.4 | 3.8 | - | 880 | S:10000~18000 / D:5000
S:18000 / D:6500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .6 OceanRidge

 | FS GT 79 Nano | | 4580397944102 | 2 | S | 7ft 9in | 1685
 | - | 0 | MAX Pe 10
MAX Pe 10 | 10кg / 40
15kg / 45° | 00
 | DPS20
DPS20 | U
 | GJ | BRC | 99.4
99.3 | 3.8 | - | 835 | S:18000 / D:6500
S:18000 / D:6500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .6 OceanRidge

 | FS GT 79 Nano
FS GT 80 Nano | | 4580397944126 | 2 | S | 8ft | 1685
 | - | MAX 220g
MAX 270g | MAX Pe 10
MAX Pe 12 | 15Kg / 45
17kg / 45° | 00
 | DPS20
DPS20 | U
 | GJ | BRC | 99.3
99.2 | 3.4 | - | 835 | S:18000 / D:6500
S:18000 / D:6500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| -

 | | | | 2 | <u> </u> | |
 | | 0 | | |
 | | _
 | | | _ | - | - | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .9 New SELFISH

 | NS 632 | | 4580393948117 | 1 | S | 6ft3in | 1910
 | | Com-Wt 80 ~ 130g | MAX Pe 2 | 3kg / 45° | SiC-S/Ti/K
 | DPS18 | U
 | | EVA | 73.5 | 2.0 | - | 615 | S:5000 / D:3500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| .9 New SELFISH

 | NS 623 | | 4580393948124 | 1 | S | 6ft2in | 1890
 | | Com-Wt 100 ~ 150g | MAX Pe 3 | 5kg / 45° | SiC-S/Ti/K
 | DPS18 | U
 | | EVA | 89.4 | 2.2 | - | + | S:5000~8000 / D:3500-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 New SELFISH

 | NS 614 | | 4580393948131 | 1 | S | 6ft1in | 1865
 | 174% | Com-Wt 120 ~ 180g | MAX Pe 4 | 7kg / 45° | SiC-S/Ti/K
 | DPS18 | U
 | | EVA | 82.7 | 2.1 | - | 645 | S:6000~8000 / D:4000-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 New SELFISH

 | SEB 633 | | 4580393948148 | 1 | В | 6ft3in | 1915
 | - | Com-Wt 120 ~ 180g | MAX Pe 3 | 5kg / 45° | SiC-S/Ti/K
 | TCS18 | D
 | | EVA | 88.4 | 2.4 | - | 680 | S:1500~2000 / D:15~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 New SELFISH

 | SEB 624 | | 4580393948155 | 1 | В | 6ft2in | 1890
 | 190※ | Com-Wt 140 ~ 200g | MAX Pe 4 | 7kg / 45° | SiC-S/Ti/K
 | TCS18 | D
 | | EVA | 94.7 | 2.4 | 8.7 | 680 | S:2000 / D:30~35
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 SELFISH

 | 613S Nano | | 4580397941026 | 1 | S | 6ft 1in | 1860
 | | Com-Wt 100 ~ 140g | Pe 2.5 Class | 4kg / 45° | SiC-S/Ti/K
 | DPS18 | U
 | | EVA | 92.5 | 2.4 | | 615 | S:5000~6000 / D:3500~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 SELFISH

 | 614S Nano | | 4580397941033 | 1 | S | 6ft 1in | 1860
 | 180 | Com-Wt 130 ~ 170g | Pe 3 Class | 5kg / 45° | SiC-S/Ti/K
 | DPS18 | U
 | | EVA | 92.1 | 2.5 | 9.2 | 635 | S:5000~8000 / D:3500~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 9 SELFISH

 | 597S Nano | | 4580397941064 | 1 | S | 5ft 9in | 1756
 | 250 | Com-Wt 180 ~ 240g | Pe 5 Class | 8kg / 45° | SiC-S+SiC/Ti/K
 | DPS20 | U
 | | BRC | 99.8 | 3.1 | 9.2 | 735 | S:8000~10000 / D:4500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 2 OceanArrow

 | 5210 / Bait | | 4580397941101 | 1 | В | 5ft 2in | 1579
 | 295 | JIG MAX 370g | MAX Pe 6 | 12kg / 45° | 00
 | T-DPS22 | D
 | | BRC | 83.0 | 3.6 | 10.5 | 740 | S:4000~5000 / SOM:
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 2 OceanArrow

 | 5015 / Bait | | 4580397941118 | 1 | В | 5ft | 1535
 | 325 | JIG MAX 400g | MAX Pe 6 | 13kg / 45° | OC
 | T-DPS22 | D
 | | BRC | 87.4 | 4.2 | 11.0 | 740 | S:4000~5000 / SOM:
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 2 OceanArrow

 | 67UL Snapper | | 4580397941125 | 1 | В | 6ft 7in | 2005
 | 131 | MAX 100g | MAX Pe 1 | | SiC-S/Ti/K
 | TCS16 | D
 | | EVA | 89.0 | 1.8 | 7.8 | 640 | S:100~200 / D:100~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 2 OceanArrow

 | 65L Snapper | | 4580397941132 | 1 | В | 6ft 5in | 1960
 | 125 | MAX 120g | MAX Pe 1.2 | | SiC-S/Ti/K
 | TCS16 | D
 | | EVA | 89.8 | 1.7 | 8.3 | 625 | S:100~200 / D:100~2
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 2 OceanArrow

 | 66ML Snapper | | 4580397941149 | 2 | В | 6ft 6in | 1475
 | 146 | MAX 160g | MAX Pe 1.5 | | SiC-S/Ti/K
 | TCS17 | D
 | GJ | EVA | 94.7 | 1.6 | 9.8 | 635 | S:100~200 / D:100~2
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed

 | 102M Nano PlugModel | | 4580397942030 | 2 | S | 10ft 2in | 1590
 | 290 | Plug 20 ~ 70g | Pe 1.5 ~ 3 | 5kg / 45° | SiC-S/Ti/K
 | DPS20 | U
 | Spigot | BRC | 99.8 | 2.6 | 16.5 | 805 | S:5000~6000 / D:3500-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed

 | 104H Nano PlugModel | | 4580397942047 | 2 | S | 10ft 4in | 1615
 | 327 | Plug 40 ~ 120g | ${\rm Pe}\;4\sim6$ | 8kg / 45° | OC
 | DPS20 | U
 | Spigot | BRC | 99.8 | 2.5 | 16.7 | 805 | S:8000~14000 / D:4500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 New RunnerExceed

 | 110H Nano PlugModel | | 4580397948179 | 2 | S | 11ft | 1720
 | 341 | Plug 40 \sim 130g | ${\rm Pe}\;4\sim7$ | 9kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | U
 | Spigot | BRC | 99.8 | 2.6 | 16.8 | 795 | S:8000~14000 / D:4500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed

 | 911MH Nano | 1 | | 2 | s | 9ft 11in | 1560
 | 306 | MAX Jig 100g / MAX Plug 80g | MAX Pe 4 | 6kg / 45° | SiC-S/Ti/K+OC
 | DPS20 | U
 | Spigot | BRC | 99.8 | 3.0 | 17.1 | 730 | S:6000~8000 / D:4000~
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
|

 | 311WITENano | | 4580397942016 | 2 | - | |
 | | | | | SiC-S/Ti/K+OC
 | DPS20 |
 | | | | 0.1 | | 765 | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed

 | 103H | | 4580397942016
4580397942023 | 2 | S | 10ft 3in | 1615
 | 327 | MAX Jig 130g / MAX Plug 90g | MAX Pe 5 | 8kg / 45° | 310-3/ 11/ KTUC
 | DI 320 | U
 | Put over | BRC | 99.3 | 3.1 | 17.4 | | S:8000~14000 / D:4500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
|

 | | | | - | - | |
 | | MAX Jig 130g / MAX Plug 90g
50 ~ 130g | MAX Pe 5
MAX Pe 6 | 8kg / 45°
8kg / 45° | 0C
 | T-DPS22 | D
 | Put over
Spigot | BRC
BRC | 99.3
97.3 | 3.1
2.8 | - | 830 | -
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed

 | 103H | | 4580397942023 | 2 | S | 10ft 3in |
 | 374 | | | - |
 | | -
 | | | | _ | 17.2 | - | S:LD8~10 / D:LD20-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed

 | 103H
107BH Nano | | 4580397942023
4580397940012 | 2 | S
B | 10ft 3in
10ft 7in | 1650
 | 374
394 | 50~130g | MAX Pe 6 | 8kg / 45° | OC
 | T-DPS22 | D
 | Spigot | BRC | 97.3 | 2.8 | 17.2
19.0 | 830 | S:LD8~10 / D:LD20~
D:LD30~50 / AV:MC
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed
0 RunnerExceed
2 RunnerExceed

 | 103H
107BH Nano
105BHH Nano | | 4580397942023
4580397940012
4580397942054 | 2 2 2 | S
B
B | 10ft 3in
10ft 7in
10ft 5in | 1650
1630
 | 374
394
405 | 50 ~ 130g
MAX 160g | MAX Pe 6
MAX Pe 8 | 8kg / 45°
10kg / 45° | 0C
0C
 | T-DPS22
T-DPS22 | D
 | Spigot
Spigot | BRC
BRC | 97.3
99.8 | 2.8
3.1
3.0 | 17.2
19.0
18.2 | 830
835 | S:LD8~10 / D:LD20~
D:LD30~50 / AV:MCI
S:14000~18000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED | | 4580397942023
4580397940012
4580397942054
4580397948292 | 2
2
2
2 | S
B
B
S | 10ft 3in
10ft 7in
10ft 5in
10ft | 1650
1630
1579
 | 374
394
405
439 | 50 ~ 130g
MAX 160g
MAX 150g | MAX Pe 6
MAX Pe 8
MAX Pe 8 | 8kg / 45°
10kg / 45°
10kg / 45° | 00
00
00
 | T-DPS22
T-DPS22
DPS22 | D
D
D
 | Spigot
Spigot
Spigot | BRC
BRC
BRC | 97.3
99.8
99.8 | 2.8
3.1
3.0
3.2 | 17.2
19.0
18.2
18.0 | 830
835
885 | S:LD8~10 / D:LD20-
D:LD30~50 / AV:MCI
S:14000~18000 / D:5500
S:14000~20000 / D:5500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed
0 RunnerExceed
2 RunnerExceed
2 RunnerExceed
2 RunnerExceed

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
FINAL STAND UP 100SXH
FINAL STAND UP 105BXH | | 4580397942023
4580397940012
4580397942054
4580397948292
4580397942061 | 2
2
2
2
2
2 | S
B
S
S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft | 1650
1630
1579
1570
 | 374
394
405
439
429 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45° | 00
00
00
00
 | T-DPS22
T-DPS22
DPS22
DPS22 | D
D
D
D
 | Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
BRC | 97.3
99.8
99.8
99.8 | 2.8
3.1
3.0
3.2
3.2 | 17.2
19.0
18.2
18.0
19.1 | 830
835
885
875 | S:LD8~10 / D:LD20-
D:LD30~50 / AV:MCI
S:14000~18000 / D:5500
S:14000~20000 / D:5500
D:LD30~50 / AV:MCI
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed
0 RunnerExceed
2 RunnerExceed
2 RunnerExceed
2 RunnerExceed
4 New MonsterImpact

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
FINAL STAND UP 100SXH
FINAL STAND UP 105BXH | | 4580397942023
4580397940012
4580397942054
4580397948292
4580397942061
4580397942078 | 2
2
2
2
2
2
2
2
2 | S
B
S
S
B | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft
10ft
10ft 5in | 1650
1630
1579
1570
1626
 | 374
394
405
439
429
193 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 180g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45° | 00
00
00
00
00
00
 | T-DPS22
T-DPS22
DPS22
DPS22
T-DPS22 | D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
BRC
BRC | 97.3
99.8
99.8
99.8
99.8
99.8 | 2.8
3.1
3.0
3.2
3.2
2.3 | 17.2
19.0
18.2
18.0
19.1
14.1 | 830
835
885
875
830 | S:LD8~10 / D:LD20-
D:LD30~50 / AV:MCI
S:14000~18000 / D:5500
S:14000~20000 / D:5500
D:LD30~50 / AV:MCI
S:4000~5000 / D:3000-
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed
0 RunnerExceed
2 RunnerExceed
2 RunnerExceed
4 New MonsterImpact

 | 103H
107BH Nano
105BHH Nano
1005HH LIMITED
FINAL STAND UP 1058XH
FINAL STAND UP 1058XH
90H | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942061
4580397942078
4580397942078 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S
B
S
S
B
S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft
10ft 5in
9ft | 1650
1630
1579
1570
1626
1410
 | 374
394
405
439
429
193
270 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 180g
18 ~ 70g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
OC
SiC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
T-DPS22
DPS18 | D
D
D
D
U
U
D
 | Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
BRC
BRC
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8 | 2.8
3.1
3.0
3.2
3.2
2.3
2.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7 | 830
835
885
875
830
575 | S:LD8-10 / D:LD20-
D:LD30-50 / AV:MCI
S:14000~18000 / D:5500
S:14000~20000 / D:5500
D:LD30-50 / AV:MCI
S:4000~5000 / D:3000
S:5000~6000 / D:3500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed
0 RunnerExceed
2 RunnerExceed
2 RunnerExceed
2 RunnerExceed
4 New MonsterImpact
4 MonsterImpact

 | 103H
107BH Nano
105BHH Nano
1005HH LIMITED
FINAL STAND UP 1058XH
FINAL STAND UP 1058XH
90H
101HH Nano / S | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942021
4580397942061
4580397942078
4580397942078
4580397942122 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S
B
S
S
B
S
S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft
10ft 5in
9ft
10ft 1in | 1650
1630
1579
1570
1626
1410
1585
 | 374
394
405
439
429
193
270
274 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
T-DPS22
DPS18
DPS20 | D
D
D
D
D
U
U
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
BRC
EVA
BRC | 97.3
99.8
99.8
99.8
99.8
99.8
99.8 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3 | 830
835
885
875
830
575
660 | S:LD8-10 / D:LD20-
D:LD30-50 / AV:MCI
S:14000~18000 / D:5500
S:14000~20000 / D:55000
D:LD30-50 / AV:MCI
S:4000~5000 / D:3500
S:5000~6000 / D:3500
S:5000~6000 / D:3500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 New MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
FINAL STAND UP 1058XH
FINAL STAND UP 1058XH
90H
101HH Nano / S
110HH / S | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942061
4580397942078
4580397942018
4580397942122
4580397942115 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S
B
S
S
B
S
S
S
S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft
10ft 5in
9ft
10ft 1in
11ft
11ft | 1650
1630
1579
1570
1626
1410
1585
1735
 | 374
394
405
439
429
193
270
274
270 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°

 | OC
OC
OC
OC
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
T-DPS22
DPS18
DPS20
DPS20 | D
D
D
D
D
U
U
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over | BRC
BRC
BRC
BRC
EVA
BRC
BRC | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.8
99 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2 | 830
835
885
875
830
575
660
685 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000 ~ 18000 / D:5500
D:LD30-50 / AV:MC
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:5000~6000 / D:3500
S:200-300 / D:1500-7
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 New MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
HIVAL STAND UP 1058H
HIVAL STAND UP 1058H
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942061
4580397942078
4580397942078
4580397942122
4580397942125
4580397942139
4580397942085 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S
B
S
S
B
S
S
S
B
S
S
S
S
S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft 5in
9ft
10ft 1in
11ft
11ft
10ft 3in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1600
 | 374
394
405
439
429
193
270
274
270
198 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 60g
MAX 70g
MAX 40g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
SiC-S/Ti/K¥
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
 | T-DPS22
DPS22
DPS22
T-DPS22
DPS18
DPS18
DPS20
TCS18
DPS18 | D
D
D
D
D
U
U
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot | BRC
BRC
BRC
BRC
EVA
BRC
BRC
BRC
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.8
99 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9 | 830
835
885
875
830
575
660
685
700 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:500
D:LD30-50 / AV:MC
S:4000~5000 / D:3500
S:5000~6000 / D:3500
S:200-300 / D:1500-
S:4000~5000 / D:3000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 Mow MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
HNA STAND UP 105KH
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano
110M Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942078
4580397942078
4580397942015
4580397942125
4580397942139
4580397942139 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S
B
S
S
S
S
S
S
S
S
S
S
S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft
10ft 5in
9ft
10ft 1in
11ft
10ft 3in
11ft | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1600
1726
 | 374
394
405
439
193
270
274
270
198
213 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
SiC-S/Ti/K¥
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
 | T-DPS22
DPS22
DPS22
DPS22
DPS18
DPS20
DPS20
TCS18
DPS18
DPS18 | D
D
D
D
D
U
U
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Spigot
Spigot | BRC
BRC
BRC
BRC
EVA
BRC
BRC
BRC
BRC
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8 | 830
835
885
875
830
575
660
685
700
620
635 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:5000~6000 / D:3500
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 New MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
FINA STAND UP 105KH
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110M Nano
106MH Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
4580397942125
4580397942139
4580397942139
4580397942085 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft
10ft
10ft 5in
9ft
10ft 1in
11ft
11ft
10ft 3in
11ft
10ft 6in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1600
1726
1640
 | 374
394
405
439
193
270
274
270
198
213
219 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
SiC-S/Ti/K¥
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
 | T-DPS22
DPS22
DPS22
DPS22
DPS18
DPS20
DPS20
DPS20
TCS18
DPS18
DPS18
DPS18
DPS18 | D
D
D
D
D
U
U
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
BRC
BRC
BRC
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.8
99 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3 | 830
835
885
875
830
575
660
685
700
685
700
620
635
655 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:14000 / D:5500
D:LD30-50 / AV:MCI
D:LD30-500 / D:5500
D:LD30-500 / D:3000
S:5000-5000 / D:3000
S:5000-6000 / D:3500
S:200-300 / D:1500-
S:4000-5000 / D:3000
S:4000-5000 / D:3000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 New MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
RNA STARU UP 1058H
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110M Nano
106MH Nano
110H Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942078
4580397942078
4580397942122
4580397942139
4580397942139
4580397942139
4580397942139 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 11ft 11ft 10ft 6in 11ft | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1600
1726
1640
1730
 | 374
394
405
439
193
270
274
270
198
213
219
253 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 50g
MAX 60g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
 | T-DPS22
DPS22
DPS22
T-DPS22
DPS18
DPS10
DPS20
TCS18
DPS18
DPS18
DPS18
DPS18
DPS20
DPS20 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
BRC
BRC
BRC
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9 | 830
835
885
875
830
575
660
685
700
620
635 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:14000~18000 / D:5500
D:LD30-50 / AV:MCI
D:LD30-50 / AV:MCI
S:4000~5000 / D:3000
S:5000~6000 / D:3500
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 RemonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 New SilverStream

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
RNA: STAND UP 105BH
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano
110M Nano
106MH Nano
110H Nano
110H Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942078
4580397942078
4580397942125
4580397942125
4580397942139
4580397942085
4580397942085
4580397942082 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 11ft 10ft 3in 11ft 10ft 6in 11ft 8ft 1in | 16500
1630
1579
15700
1626
14100
15855
17355
16000
1726
16400
17300
12755
 | 374
394
405
439
193
270
274
270
198
213
219
253
126 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 60g
7~28g | MAX Pe 6 MAX Pe 8 MAX Pe 10 MAX Pe 10 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 4 MAX Pe 5 MAX Pe 1.5 MAX Pe 2 MAX Pe 2.5 Pe 0.6~1.2 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°

 | 0C
0C
0C
0C
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
DPS18
DPS20
DPS20
TCS18
DPS18
DPS18
DPS18
DPS18
DPS12
DPS12 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.8
99 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5 | 830
835
885
875
830
575
660
685
660
620
635
655
660
465 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:14000~18000 / D:5500
D:LD30-50 / AV:MCI
S:4000~20000 / D:5500
D:LD30-500 / D:5000
S:5000~6000 / D:3500
S:200-300 / D:1500-7
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
RIKL STAND UP 105BH
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano
110M Nano
106MH Nano
110H Nano
81 Stiletto
810 Flows Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942061
4580397942085
4580397942122
4580397942125
4580397942108
4580397942108
4580397942108
4580397942108 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 6in 11ft 8ft 1in 8ft 10in | 16500
16300
1579
15700
16266
14100
1585
17355
17355
16000
17266
16400
12755
14000
 | 374
394
405
439
270
274
270
274
270
274
213
213
219
253
126
160 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 60g
7~28g
MAX 32g | MAX Pe 6 MAX Pe 8 MAX Pe 10 MAX Pe 10 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 5 MAX Pe 1.5 MAX Pe 2 MAX Pe 2.5 Pe 0.6~1.2 MAX Pe 1.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | 0C
0C
0C
0C
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
DPS18
DPS20
DPS20
TCS18
DPS18
DPS18
DPS18
DPS20
DPS20
DPS20
DPS20
DPS21
DPS17
DPS18 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.8
99 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9 | 830
835
885
875
830
660
660
665
665
665
660
465
510 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:2500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 New Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
NAL STAND UP 1053H
RNAL STAND UP 1053H
RNAL STAND UP 1058H
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
106MH Nano
110M Nano
81 Stiletto
810 Flows Nano
96 Flows Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942061
4580397942078
4580397942078
4580397942122
4580397942129
4580397942129
4580397942108
4580397942108
4580397942108
4580397942108 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 6in 11ft 9ft 10ft 6in 9ft 6in | 16500
16300
1579
15700
1626
14100
1585
1735
16000
1726
16400
17300
12755
14000
14900
 | 374
394
405
439
270
274
270
198
213
219
253
126
160
166 | 50~130g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g | MAX Pe 6 MAX Pe 8 MAX Pe 10 MAX Pe 10 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 2 MAX Pe 2 MAX Pe 2.5 Pe 0.6~1.2 MAX Pe 1.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | 0C
0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
 | T-DPS22
DPS22
DPS22
T-DPS22
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS20
DPS20
DPS17
DPS18
DPS18
DPS18 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.8
99 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1 | 830
835
885
885
830
575
660
635
620
635
620
635
655
660
465
510
555 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:5500
D:LD30-50 / AV:MC
S:4000~20000 / D:5500
D:LD30-50 / AV:MC
S:4000~5000 / D:3500
S:200~6000 / D:3500
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:2500~4000 / D:2500
S:3000~4000 / D:2500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MextMonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 New Avarice 6 Avarice 8 SilverStream 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
100SHH LIMITED
FINAL STAND UP 105KH
RINAL STAND UP 105KH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110M Nano
110M Nano
110M Nano
110H Nano
81 Stilletto
810 Flows Nano
96 Flows Nano
103 Flows Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942061
4580397942078
4580397942078
4580397942122
4580397942125
4580397942135
4580397942032
4580397942032
4580397942092
4580397942092
4580397942092
4580397942084 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 5in 10ft 1in 11ft 10ft 5in 11ft 10ft 6in 11ft 8ft 10in 9ft 6in 10ft 3in | 16500
16300
1579
15700
1626
14100
1585
1735
16000
1726
16400
17200
12755
14000
14900
1605
 | 374
394
405
439
270
274
270
198
213
213
219
253
126
160
166
196 | 50~130g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 50g
MAX 60g
7~28g
MAX 32g
MAX 32g
MAX 38g
MAX 42g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°

- | 0C
0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
 | T-DPS22
DPS22
DPS22
T-DPS22
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS20
DPS17
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
BRC
EVA
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.4
2.4
2.4 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3 | 830
835
885
875
830
575
660
685
660
620
620
620
620
625
655
660
625
510
555
555 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:5500
D:LD30-50 / AV:MC
S:14000~20000 / D:5500
D:LD30-50 / AV:MC
S:4000~5000 / D:3500
S:5000~6000 / D:3500
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:2500~4000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:2500
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
FINAL STAND UP 105BH
90H
101HH Nano / S
110HH / B
103M Nano
110H Nano
110M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Flows Nano
96 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942061
4580397942078
4580397942078
4580397942122
4580397942125
4580397942125
4580397942032
4580397942092
4580397942092
4580397942092
4580397942092
4580397942084
4580397942084 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 5in 10ft 1in 11ft 10ft 6in 11ft 8ft 1in 8ft 10in 9ft 6in 10ft 3in 8ft 7in | 16500
16300
15799
15700
1626
14100
15855
17355
17355
17355
17355
17355
17355
17355
17355
17355
17355
17355
17355
14000
14900
16055
13500
 | 374
394
405
439
193
270
274
270
274
270
198
213
219
253
126
160
166
196
158 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 40g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | 0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
 | T-DPS22
DPS22
DPS22
DPS22
DPS22
DPS18
DPS20
DPS20
TCS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
EVA
BRC
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.6
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2 | 830 835 835 835 875 830 835 875 660 685 670 620 635 660 660 655 510 555 595 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3500
S:5000~6000 / D:3500
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000 / D:3000
S:2000~4000 / D:3000
S:3000~4000 / D:300
S:3000~4000 / D:300
S:3000~4000 / D:300
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
105HH LIMITED
HNA STAND UP 105MH
90H
101HH Nano / S
110HH / B
103M Nano
110H Nano
110M Nano
110M Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
103 Flows Nano
97 RED EYE Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942078
4580397942078
4580397942139
4580397942139
4580397942139
4580397942139
4580397942139
4580397942139
4580397942032
4580397942634
4580397942634
4580397942633 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 1
10ft 5in
9ft
10ft 1
10ft 1
10ft 1
10ft 1
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 10in
8ft 10in
8ft 7in
9ft 7in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1735
1600
1726
1640
1730
1275
1400
1490
1490
1350
 | 374
394
405
439
429
193
270
274
270
274
270
198
213
219
253
126
160
166
196
158
193 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 30g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 40g
MAX 40g
MAX 40g | MAX Pe 6 MAX Pe 8 MAX Pe 10 MAX Pe 10 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 3 MAX Pe 5 MAX Pe 2.5 MAX Pe 1.5 MAX Pe 1.5 MAX Pe 1.5 MAX Pe 2.5 | 8kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
10kg / 45°
 | 0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
T-DPS22
DPS22
DPS22
DPS20
DPS20
TCS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Put over
Put over
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat | BRC
BRC
BRC
BRC
EVA
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
2.4
2.1
2.0
2.2
2.4
2.1
2.0
2.2 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9 | 830 835 885 875 830 575 660 685 670 620 635 655 660 555 595 555 555 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200-300 / D:1500-
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~4000 / D:2500
S:3000~4000 / D:3000
S:3000~4000 / D:3000
S:3000~4000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 New MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 New SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SH LIMITED
FINA STAND UP 105KH
90H
101HH Nano / S
110HH / S
110HH / S
105MH Nano
110H Nano
110H Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
87 RED EYE Nano
97 RED EYE Nano
105 Northern Nano | | 4580397942023
4580397940012
4580397940012
4580397942054
4580397942054
4580397942051
4580397942015
4580397942015
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942032
4580397942641
4580397942641
4580397942610 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 5in 9ft 10ft 10ft 10ft 5in 9ft 10ft 10ft 10ft 10ft 10ft 3in 11ft 10ft 6in 11ft 10ft 6in 11ft 10ft 6in 10ft 3in 9ft 6in 10ft 3in 8ft 7in 9ft 7in 10ft 6in | 1650
1630
1579
1570
1626
1626
1735
1735
1735
1600
1726
1640
1730
1275
1400
1490
1605
1350
5
1505
1640
 | 374
394
405
439
270
274
270
198
213
219
253
126
160
166
196
158
193
220 | 50 ~ 130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 40g
MAX 45g
30 ~ 50g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
MAX Pe 3
MAX Pe 3
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 3
MAX Pe 3 | 8kg / 45° 10kg / 45° 1 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
BRC
EVA
BRC
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.2
2.4
2.1
2.0
2.0
2.3 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7 | 830
835
885
885
885
830
575
660
660
635
660
635
655
660
465
555
555
555
555
585
695 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:14000~18000 / D:5500
D:LD30-50 / AV:MCI
S:4000~20000 / D:5500
D:LD30-50 / AV:MCI
S:4000~5000 / D:3500
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:2500
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000 | | | | |
 | | | | | | | | | | | |
 | | |
 | | | | | |

 |
 | | | | | | | |
 | | | | | | | |
 | | |
 | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
FINA STAND UP 105KH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
103 Flows Nano
104 Flows Nano
105 Flows Nano | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942051
4580397942125
4580397942139
4580397942139
4580397942052
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942641 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 10ft
10ft 10ft
10ft 10ft
10ft 11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 10in
9ft 6in
10ft 3in
8ft 7in
9ft 7in
10ft 6in
11ft 2in | 1650
1630
1579
1570
1626
1775
1735
1735
1600
1726
1640
1730
1400
1605
1350
1505
1640
1754
 | 374
394
405
439
270
274
270
198
213
213
213
213
253
126
160
166
196
158
193
220
255 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 45g
30~50g
30~60g | MAX Pe 6 MAX Pe 8 MAX Pe 10 MAX Pe 10 MAX Pe 3 BEST Pe 2.5 MAX Pe 1.5 MAX Pe 2 MAX Pe 1.5 MAX Pe 1.5 MAX Pe 1.5 MAX Pe 2.5 MAX Pe 1.5 MAX Pe 1.5 MAX Pe 2.5 MAX Pe 1.5 MAX Pe 2.5 MAX Pe 3.5 | 8kg / 45' 10kg / 45' 1 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
EVA
BRC
BRC
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.0
2.0
2.3
2.4 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7 | 830
835
885
875
830
575
660
685
700
620
635
655
655
595
555
595
555
585
695
725 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3500
S:4000~6000 / D:3500
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~4000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000 | | | | |
 | | | | | | | | | | | |
 | | | |
 | | | | |

 |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 9 SilverStream

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RNA STAND UP 1058H
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
103 Korthern Nano
112 Northern
RC-55 / S | | 4580397942023
4580397942054
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942032
4580397942139
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 6in 11ft 9ft 6in 10ft 3in 11ft 10ft 6in 11ft 8ft 10in 9ft 6in 10ft 3in 10ft 3in 11ft 8ft 7in 9ft 7in 10ft 6in 11ft 2in 5ft 5in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1735
1735
1735
1735
1735
173
 | 374
394
405
439
429
193
270
274
270
198
213
219
253
126
166
196
196
158
193
220
255
54 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 42g
MAX 45g
30~50g
30~60g
JH 0.2~3g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6–1.2
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 2.5
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5 | 8kg / 45° 10kg / 45° 1 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC EVA EVA EVA EVA EVA EVA EVA EVA EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.4
2.1
2.0
2.4
1.9
1.9
2.4
2.1
2.0
2.4
1.9
1.9
2.4
2.1
2.0
2.4
1.9
1.9
2.4
2.1
2.0
2.4
1.9
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
1.9
2.4
2.1
2.1
2.4
2.1
2.4
2.1
2.4
2.4
2.4
2.4
2.4
2.4
2.4
2.4 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5 | 830
835
835
835
830
575
660
685
700
620
635
655
555
555
555
555
555
555
555
555 | S:LD8-10 / D:LD20 D:LD30-50 / AV:MCI D:LD30-50 / AV:MCI S:14000 ~ 105500 D:LD30-50 / AV:MCI D:LD30-50 / AV:MCI S:4000 ~ 5000 / D:5500 D:LD30-50 / AV:MCI S:4000 ~ 5000 / D:3500 S:200-300 / D:1500- S:4000 ~ 5000 / D:3000 S:4000 ~ 5000 / D:2500 S:3000 ~ 4000 / D:2500 S:4000 ~ 5000 / D:3000 | | | | |
 | | | | | | | | | | | |
 | | | |
 | | | | |
 |

 | | | | | |
 | | | | | |
 | | | | | |
 | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 9 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RINA STAND UP 1058H
RINA STAND UP 1058H
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110H Nano
110H Nano
110H Nano
810 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
104 Flows Nano
105 Reno EYE Nano
105 Northern Nano
112 Northern
RC-55 / S
RC-65 / S | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942054
4580397942078
4580397942078
458039794218
4580397942135
4580397942139
4580397942192
4580397942082
4580397942082
4580397942610
4580397942610
4580397942610
4580397942610
4580397942610
4580397942610
4580397942610 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 6in 11ft 8ft 10in 9ft 6in 10ft 3in 9ft 7in 10ft 6in 11ft 2in 5ft 5in 9ft 6in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1735
1735
1735
1735
1735
173
 | 374
394
405
439
429
193
270
274
270
198
213
219
253
126
166
158
196
158
193
220
255
54
61 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH0.3~6g/Plg1.8~45g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 2
MAX Pe 2.5
Pe 0.6–1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/FC·W·3b | 8kg / 45' 10kg / 45' 1 | 0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC
BRC
BRC
EVA
BRC
EVA
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.3
2.4
1.1
2.0
2.1
1.9
1.9
2.4
2.1
1.9
1.9
2.4
1.1
2.0
2.1
1.9
1.9
2.4
1.1
2.0
2.1
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.0
1.0
1.0
1.0
1.0
1.0
1.0
1.0 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
7.8 | 830
835
875
830
575
660
685
700
620
635
655
660
665
555
555
555
555
555
555
55 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:5000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:2500~4000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:3000
S:4000~5000 / D:3000 | | | | |
 | | | | | | | | | | | |
 | | | |
 | | | | |

 |
 | | | | | |
 | | | | | |
 | | | |
 | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 9 SilverStream 0 RealCrescent 0 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RNA STAND UP 1058H
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
103 Korthern Nano
112 Northern
RC-55 / S | | 4580397942023
4580397942054
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942032
4580397942139
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 6in 11ft 9ft 6in 10ft 3in 11ft 10ft 6in 11ft 8ft 10in 9ft 6in 10ft 3in 10ft 3in 11ft 8ft 7in 9ft 7in 10ft 6in 11ft 2in 5ft 5in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1735
1735
1735
1735
1735
173
 | 374
394
405
439
429
193
270
274
270
198
213
219
253
126
166
158
196
158
193
220
255
54
61 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 42g
MAX 45g
30~50g
30~60g
JH 0.2~3g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6–1.2
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 2.5
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5
MAX Pe 3.5 | 8kg / 45° 10kg / 45° 1 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot | BRC
BRC
BRC
EVA
BRC
EVA
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.3
2.4
1.1
2.0
2.1
1.9
1.9
2.4
2.1
1.9
1.9
2.4
1.1
2.0
2.1
1.9
1.9
2.4
1.1
2.0
2.1
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.0
1.0
1.0
1.0
1.0
1.0
1.0
1.0 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
7.8 | 830
835
835
835
830
575
660
685
700
620
635
655
555
555
555
555
555
555
555
555 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:5000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:2500~4000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:2500
S:3000~4000 / D:3000
S:4000~5000 / D:3000 | | | | |
 | | | | | | | | | | | |
 | | |
 | | | | | |

 |
 | | | | | | |
 | | | | | | |
 | | | |
 | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 9 RealCrescent 0 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RINA STAND UP 1058H
RINA STAND UP 1058H
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110H Nano
110H Nano
110H Nano
810 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
104 Flows Nano
105 Reno EYE Nano
105 Northern Nano
112 Northern
RC-55 / S
RC-65 / S | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942054
4580397942078
4580397942078
458039794218
4580397942135
4580397942139
4580397942192
4580397942082
4580397942082
4580397942610
4580397942610
4580397942610
4580397942610
4580397942610
4580397942610
4580397942610 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 6in 11ft 8ft 10in 9ft 6in 10ft 3in 9ft 7in 10ft 6in 11ft 2in 5ft 5in 9ft 6in | 1650
1630
1579
1570
1626
1410
1585
1735
1735
1735
1735
1735
1735
1735
173
 | 374
394
405
439
193
270
274
270
198
213
213
219
253
126
160
166
196
198
193
220
255
54
61
79 | 50~130g
MAX 160g
MAX 150g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH0.3~6g/Plg1.8~45g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 2
MAX Pe 2.5
Pe 0.6–1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/FC·W·3b | 8kg / 45° 10kg / 45° 1 | 0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
 | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC
BRC
BRC
EVA
BRC
EVA
BRC
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA
EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.9
1.9
1.9 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
6.5
7.8
10.0 | 830
835
875
830
575
660
685
700
620
635
655
660
665
555
555
555
555
555
555
55 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:5000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:2500
S:3000~4000 / D:2500
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000 | | | | |
 | | | | | | | | | | | |
 | | | |
 | | | | |

 |
 | | | | | |
 | | | | | |
 | | | |
 | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 0 RealCrescent 0 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RNA STAND UP 105BH
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
113 Filows Nano
96 Flows Nano
96 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
103 Flows Nano
112 Northern
122 Northern
RC-55 / S
RC-65 / S | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942054
4580397942081
4580397942012
4580397942125
4580397942125
4580397942085
4580397942085
4580397942082
4580397942082
4580397942083
4580397942083
4580397942083
4580397942610
4580397942061
4580397940026
4580397940026
4580397940029
4580397940029
4580397940029
4580397940029
4580397940029 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 8ft 10in 9ft 6in 10ft 3in 8ft 10in 9ft 6in 10ft 6in 10ft 3in 8ft 10in 9ft 7in 9ft 7in 10ft 6in 11ft 2in 5ft 5in 6ft 5in 7ft 5in | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1730
1400
1605
1350
1505
1640
1754
853
1004
1157
 | 374
394
405
439
193
270
274
270
198
213
213
219
253
126
160
166
196
198
193
220
255
54
61
79 | 50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 60g
7~28g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 40g
MAX 42g
MAX 40g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH 0.2~3g
JH 0.2~1g/Plug 1.8~45g
Rig 2~14g/Plug 2.5~11g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 2.
MAX Pe 2.5
Pe 0.6–1.2
MAX Pe 2.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/FC·W·-3b
Pe 0.3 ~ 0.8 | 8kg / 45° 10kg / 45° 1 | 0C
0C
0C
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
SS16
DPS20
 | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA
EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.9
1.9
1.9</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5</td><td>830
835
875
800
575
660
685
700
620
635
655
660
665
555
555
555
555
555
555
55</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:3000</td></t<> | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.9
1.9
1.9 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5 | 830
835
875
800
575
660
685
700
620
635
655
660
665
555
555
555
555
555
555
55 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:3000 |
 | | | | | | | | | | | |
 | | | |
 | | | | |

 |
 | | | | | |
 | | | | | |
 | | | |
 | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 0 RealCrescent 0 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RINA STAND UP 105BH
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
106 Northern Nano
112 Northern Nano
112 Northern Rano
RC-55 / S
RC-65 / S
RC-75 / S
RC-75 / S | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
4580397942125
4580397942015
4580397942085
4580397942085
4580397942085
4580397942081
4580397942081
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942632
4580397942631
4580397942632
4580397942631
4580397942631
4580397942632
4580397942631 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 10ft 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 3in 8ft 10in 9ft 6in 10ft 3in 8ft 10in 9ft 6in 10ft 3in 8ft 7in 9ft 7in 10ft 6in 10ft 6in 10ft 5in 8ft 7in 9ft 7in 10ft 6in 10ft 5in 8ft 7in 9ft 7in 10ft 6in 11ft 2in 6ft 5in 7ft 5in 8ft 1in | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1730
1400
1505
1640
1505
1640
1754
853
1004
1157
1265
 | 374
394
405
439
270
274
270
198
213
219
253
126
160
158
193
220
255
54
61
79
86
69 | 50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
M | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.4/FC·W~3b
Pe 0.3 ~ 0.8
Pe 0.4 ~ 0.8 | 8kg / 45° 10kg / 45° 1 | 0C
0C
0C
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS20
VS516
VS516
VS516
 | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.8
99.8</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
2.4
1.9
2.4
2.1
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.1
1.9
2.4
1.9
2.1
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.9
1.9
1.9</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9</td><td>830
835
835
835
830
575
660
662
662
662
663
665
660
665
655
655
555
555
555
555
555</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:3000~4000 / D:300
S:4000~5000 / D:3000
S:4000~5000 / D:300
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:2000
S:2000~2500 / D:2000
Bait reel for fines</td></t<> |
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.8
99.8 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
2.4
1.9
2.4
2.1
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.4
1.9
2.1
1.9
2.4
1.9
2.1
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
2.4
1.9
1.9
1.9
1.9
1.9
1.9
1.9
1.9 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9 | 830
835
835
835
830
575
660
662
662
662
663
665
660
665
655
655
555
555
555
555
555 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:3000~4000 / D:300
S:4000~5000 / D:3000
S:4000~5000 / D:300
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:3000
S:4000~2000 / D:2000
S:2000~2500 / D:2000
Bait reel for fines | |
 | | | | | | | | | | | |
 | | | | | |
 | |
 |

 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 0 RealCrescent 0 RealCrescent 0 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
100SHH LIMITED
RINA STAND UP 105BH
90H
101HH Nano / S
110HH / S
110HH / B
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
106 Northern Nano
112 Northern Nano
112 Northern Nano
112 Northern Nano
RC-55 / S
RC-75 / S
RC-57 / B | | 4580397942023
4580397940012
4580397942054
4580397942054
4580397942051
4580397942051
4580397942081
4580397942125
4580397942125
4580397942085
4580397942085
4580397942085
4580397942085
4580397942082
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942632
4580397942632
4580397942632
4580397942632
4580397942632
4580397942632
4580397942632
4580397942632 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 10ft 5in 9ft 10ft 1in 11ft 10ft 3in 11ft 10ft 3in 8ft 1in 8ft 7in 9ft 6in 10ft 3in 8ft 7in 9ft 6in 10ft 5in 8ft 7in 9ft 6in 10ft 5in 8ft 7in 9ft 7in 10ft 6in 11ft 2in 5ft 7in | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1730
1490
1605
1640
1505
1640
1754
853
1004
1157
1265
876
 | 374
394
405
439
270
274
270
198
213
219
253
126
160
166
196
196
193
220
255
54
61
79
86
69
78 | 50~130g
MAX 160g
MAX 160g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH0.3~6g/Plug1.8~45g
Rig 2~14g/Plug2.5~11g
2~17g
0.5~5g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.4/FC·W·-3b
Pe 0.3~0.8
Pe 0.4~0.8
Pe 0.2~0.5 | 8kg / 45° / 10kg / 10kg / 45° / 10kg / | 0C
0C
0C
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
SIC-S/Ti/K
TZ/Ti/K
TZ/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
VS16
VSS16
VSS16
PMTS17
 | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.3
2.4
1.3
1.4
1.5
1.5
1.3</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
6.5
7.8
10.0
10.5
6.9
8.3</td><td>830
835
835
835
857
660
662
662
663
662
663
665
660
665
655
655
555
555
555
555
555</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines</td></t<>
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.8
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.0
2.3
2.4
1.3
1.4
1.5
1.5
1.3 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
6.5
7.8
10.0
10.5
6.9
8.3 | 830
835
835
835
857
660
662
662
663
662
663
665
660
665
655
655
555
555
555
555
555 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines | | | | |
 | | | | | | | | | | | |
 | | | | | |
 | |
 |

 | | | | | | |
 | | | | | | |
 | | | | | | |
 | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 New Avarice 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 0 RealCrescent 0 RealCrescent 0 RealCrescent 0 RealCrescent 0 RealCrescent

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
HIKA STAND UP 105KH
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110H Nano
112 Northern
12 Northern
12 Northern
RC-55 / S
RC-61 / S
RC-67 / B
RC-77 / B | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942054
4580397942078
4580397942078
4580397942012
4580397942122
4580397942125
4580397942125
4580397942032
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942631
4580397942632
4580397942231
4580397948230
4580397948230 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in 10ft 7in 10ft 5in 9ft 10ft 10ft 11ft 10ft 3in 11ft 10ft 6in 11ft 8ft 10n 8ft 7in 9ft 7in 10ft 6in 11ft 2in 5ft 5in 6ft 5in 8ft 1in 5ft 7in 8ft 1in 5ft 7in 6ft 5in 6ft 7in | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1730
1605
1640
1754
1505
1640
1754
853
1004
1157
1265
876
1025
 | 374
394
405
439
429
193
270
274
270
213
213
213
213
213
213
213
213
216
166
196
196
198
255
54
61
79
86
69
78
92 | 50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH0.3~6g/Plug 1.8~4.5g
Rig 2~14g/Plug 2.5~11g
2~17g
0.5~5g
0.8~8g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.4 CON ~30
Pe 0.2~0.5
Pe 0.3~0.6 | Big / 45° 10kg / 45° 10kg / 45° | 0C
0C
0C
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS17
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put
over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigo</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.4
2.0
2.0
2.0
2.3
2.4
1.3
1.4
1.5
1.5
1.3
1.3</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2</td><td>830 835 835 836 875 830 575 660 620 635 660 635 660 655 660 555 555 555 555 585 695 290 335 395 325 390</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~4000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~4000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines</td></t<> | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigo | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.4
2.0
2.0
2.0
2.3
2.4
1.3
1.4
1.5
1.5
1.3
1.3 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2 | 830 835 835 836 875 830 575 660 620 635 660 635 660 655 660 555 555 555 555 585 695 290 335 395 325 390 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 /
AV:MC
S:4000~5000 / D:3000
S:200~4000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~4000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines | | | | | | | | |
 | | | | | |
 | | | | | | |

 |

 | | | | | | | | | |
 | | | |
 | | | | | | | |
| NumerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed MonsterImpact SilverStream SilverStream SilverStream SilverStream SilverStream RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent <tr tr=""> <tr tr=""> RealCrescent <td>103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / S
110HH / S
110HH Nano
110H Nano
110H Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
97 RED EYE Nano
103 Flows Nano
97 RED EYE Nano
104 Northern Nano
112 Northern
RC-55 / S
RC-67 / B
RC-77 / B
M</td><td></td><td>4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224</td><td>2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td><td>S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S</td><td>10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm</td><td>1650
1630
1579
1570
1626
1410
1585
1735
1640
1726
1640
1730
1726
1400
1726
1400
1505
1640
1730
1275
1400
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350</td><td>374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
78
92
612</td><td>50~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 42g
MAX 45g
30~ 50g
30~ 60g
JH 0.2~ 3g
JH0.3~6g/Plug 1.8~4.5g
Rig 2~ 14g/Plug 2.5~11g
2~ 17g
0.5~ 5g
0.8~ 8g
2~ 15g</td><td>MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.7
Pe 0.3~0.8
Pe 0.4~0.8
Pe 0.3~0.6
Pe 0.4~0.8</td><td>Big / 45° 10kg / 45° 10kg / 45°
</td><td>OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K</td><td>T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DP</td><td>D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5</td><td>830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines</td></t<></td></tr><tr><td>0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 WensterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 10 RealCrescent <tr tbody=""></tr></td><td>103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano /
S
110HH / S
110HH / S
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Hows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE NANO
97 R</td><td></td><td>4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942051
4580397942129
4580397942129
4580397942139
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641</td><td>2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td><td>S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S</td><td>10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10ft
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 10in
9ft 6in
10ft 3in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 5in
8ft 1in
8ft 1in
8ft 1in
3ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 7in
6ft 7in
7ft 7in
2640mm
3900mm</td><td>1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1726
1640
1726
1640
1726
1640
1726
1640
1750
1650
1655
1650
1655
1650
1755
1650
1055
1004
1157
1265
876
1025
1190</td><td>374
394
405
439
429
193
270
198
213
219
253
126
160
196
196
196
198
193
220
255
54
61
79
86
61
79
86
69
78
92
612
765</td><td>50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 160g
MAX 60g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH 0.3~6g/Plg18~45g
Rig2~14g/Plg25~11g
2~17g
0.5~5g
0.8~8g
2~15g</td><td>MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/CC·W·3b
Pe 0.2~0.5
Pe 0.2~0.5
Pe 0.4~0.8</td><td>8kg / 45°
8kg / 45°
10kg / 45°
10kg /
45°
</td><td>OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K</td><td>T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS17
DPS18
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP</td><td>D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D</td><td>Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Sp</td><td>BRC BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.1
1.5
1.5
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5
30.5</td><td>830 835 835 835 835 830 575 660 635 620 635 660 635 660 635 655 655 555 585 585 695 335 335 325 390 415</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:1400~18000 / D:5500
D:LD30-50 / AV:MCI
D:LD30-50 / AV:MCI
D:LD30-500 / D:5500
D:LD30-5000 / D:3500
S:5000~6000 / D:3000
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:2000
S:4000~2000 / D:200</td></tr><tr><td>NumerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed MonsterImpact SilverStream SilverStream SilverStream SilverStream SilverStream RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent <tr tr=""> <tr tr=""> RealCrescent <td>103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension
Shaft</td><td></td><td>4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224</td><td>2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td><td>S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S</td><td>10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm</td><td>1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055</td><td>374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612</td><td>50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g</td><td>MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b</td><td>8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
</td><td>OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K</td><td>T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP</td><td>D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D</td><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Put</td><td>BRC BRC BRC BRC BRC BRC BRC BRC EVA
EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14</td><td>830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485</td><td></td></tr></tr></td></tr></tr> | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / S
110HH / S
110HH Nano
110H Nano
110H Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
97 RED EYE Nano
103 Flows Nano
97 RED EYE Nano
104 Northern Nano
112 Northern
RC-55 / S
RC-67 / B
RC-77 / B
M | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm |
1650
1630
1579
1570
1626
1410
1585
1735
1640
1726
1640
1730
1726
1400
1726
1400
1505
1640
1730
1275
1400
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
78
92
612 | 50~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 42g
MAX 45g
30~ 50g
30~ 60g
JH 0.2~ 3g
JH0.3~6g/Plug 1.8~4.5g
Rig 2~ 14g/Plug 2.5~11g
2~ 17g
0.5~ 5g
0.8~ 8g
2~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.7
Pe 0.3~0.8
Pe 0.4~0.8
Pe 0.3~0.6
Pe 0.4~0.8 | Big / 45° 10kg / 45° 10kg / 45° | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DP | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t<
td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5</td><td>830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines</td></t<> | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5 | 830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 /
AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines | 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 WensterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 10 RealCrescent <tr tbody=""></tr> | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Hows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE NANO
97 R | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942051
4580397942129
4580397942129
4580397942139
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10ft
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 10in
9ft 6in
10ft 3in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 5in
8ft 1in
8ft 1in
8ft 1in
3ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 7in
6ft 7in
7ft 7in
2640mm
3900mm | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1726
1640
1726
1640
1726
1640
1726
1640
1750
1650
1655
1650
1655
1650
1755
1650
1055
1004
1157
1265
876
1025
1190 | 374
394
405
439
429
193
270
198
213
219
253
126
160
196
196
196
198
193
220
255
54
61
79
86
61
79
86
69
78
92
612
765 | 50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 160g
MAX 60g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH 0.3~6g/Plg18~45g
Rig2~14g/Plg25~11g
2~17g
0.5~5g
0.8~8g
2~15g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/CC·W·3b
Pe 0.2~0.5
Pe 0.2~0.5
Pe 0.4~0.8 | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS17
DPS18
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D |
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Sp | BRC BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.1
1.5
1.5
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5
30.5 | 830 835 835 835 835 830 575 660 635 620 635 660 635 660 635 655 655 555 585 585 695 335 335 325 390 415 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:1400~18000 / D:5500
D:LD30-50 / AV:MCI
D:LD30-50 / AV:MCI
D:LD30-500 / D:5500
D:LD30-5000 / D:3500
S:5000~6000 / D:3000
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:2000
S:4000~2000 / D:200

 | NumerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed MonsterImpact SilverStream SilverStream SilverStream SilverStream SilverStream RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent <tr tr=""> <tr tr=""> RealCrescent <td>103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft</td><td></td><td>4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224</td><td>2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td><td>S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S</td><td>10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm</td><td>1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055</td><td>374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612</td><td>50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g</td><td>MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b</td><td>8kg / 45°
8kg / 45°
10kg / 45°
10kg /
45°
</td><td>OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K</td><td>T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP</td><td>D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D</td><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Put</td><td>BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14</td><td>830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485</td><td></td></tr></tr> | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm
 | 1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612 | 50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K |
T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put | BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14 | 830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485 | |
| 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / S
110HH / S
110HH Nano
110H Nano
110H Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
97 RED EYE Nano
103 Flows Nano
97 RED EYE Nano
104 Northern Nano
112 Northern
RC-55 / S
RC-67 / B
RC-77 / B
M

 | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm | 1650
1630
1579
1570
1626
1410
1585
1735
1640
1726
1640
1730
1726
1400
1726
1400
1505
1640
1730
1275
1400
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
78
92
612
 | 50~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 42g
MAX 45g
30~ 50g
30~ 60g
JH 0.2~ 3g
JH0.3~6g/Plug 1.8~4.5g
Rig 2~ 14g/Plug 2.5~11g
2~ 17g
0.5~ 5g
0.8~ 8g
2~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.7
Pe 0.3~0.8
Pe 0.4~0.8
Pe 0.3~0.6
Pe 0.4~0.8 | Big / 45° 10kg / 45° 10kg / 45° | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K |
T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DP | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5</td><td>830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines</td></t<> |
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5
 | 830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines | 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 WensterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 10 RealCrescent <tr tbody=""></tr> | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Hows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE NANO
97 R | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942051
4580397942129
4580397942129
4580397942139
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10ft
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 10in
9ft 6in
10ft 3in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 5in
8ft 1in
8ft 1in
8ft 1in
3ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 7in
6ft 7in
7ft 7in
2640mm
3900mm | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1726
1640
1726
1640
1726
1640
1726
1640
1750
1650
1655
1650
1655
1650
1755
1650
1055
1004
1157
1265
876
1025
1190 | 374
394
405
439
429
193
270
198
213
219
253
126
160
196
196
196
198
193
220
255
54
61
79
86
61
79
86
69
78
92
612
765 | 50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 160g
MAX 60g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH 0.3~6g/Plg18~45g
Rig2~14g/Plg25~11g
2~17g
0.5~5g
0.8~8g
2~15g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/CC·W·3b
Pe 0.2~0.5
Pe 0.2~0.5
Pe 0.4~0.8 | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 |
OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS17
DPS18
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D | Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Sp | BRC BRC BRC BRC BRC BRC BRC BRC BRC EVA
 | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.1
1.5
1.5
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5
30.5 | 830 835 835 835 835 830 575 660 635 620 635 660 635 660 635 655 655 555 585 585 695 335 335 325 390 415 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:1400~18000 / D:5500
D:LD30-50 / AV:MCI
D:LD30-50 / AV:MCI
D:LD30-500 / D:5500
D:LD30-5000 / D:3500
S:5000~6000 / D:3000
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:2000
S:4000~2000 / D:200 | NumerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed MonsterImpact SilverStream SilverStream SilverStream SilverStream SilverStream RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent <tr tr=""> <tr tr=""> RealCrescent <td>103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft</td><td></td><td>4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224</td><td>2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td><td>S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S</td><td>10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm</td><td>1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055</td><td>374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612</td><td>50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX
40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g</td><td>MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b</td><td>8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
</td><td>OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K</td><td>T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP</td><td>D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D</td><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Put</td><td>BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14</td><td>830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485</td><td></td></tr></tr> | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft

 | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm | 1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612
 | 50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put | BRC BRC BRC BRC BRC BRC BRC BRC EVA
 | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14 | 830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485 | | |
| 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / S
110HH / S
110HH Nano
110H Nano
110H Nano
110H Nano
81 Stiletto
810 Flows Nano
96 Flows Nano
97 RED EYE Nano
103 Flows Nano
97 RED EYE Nano
104 Northern Nano
112 Northern
RC-55 / S
RC-67 / B
RC-77 / B
M

 | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm | 1650
1630
1579
1570
1626
1410
1585
1735
1640
1726
1640
1730
1726
1400
1726
1400
1505
1640
1730
1275
1400
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350
1350 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
78
92
612
 | 50~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18~70g
MAX 60g
MAX 60g
MAX 70g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 42g
MAX 42g
MAX 42g
MAX 45g
30~ 50g
30~ 60g
JH 0.2~ 3g
JH0.3~6g/Plug 1.8~4.5g
Rig 2~ 14g/Plug 2.5~11g
2~ 17g
0.5~ 5g
0.8~ 8g
2~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 3
MAX Pe 5
MAX Pe 1.5
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2~0.7
Pe 0.3~0.8
Pe 0.4~0.8
Pe 0.3~0.6
Pe 0.4~0.8 | Big / 45° 10kg / 45° 10kg / 45° | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K |
T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DPS20
DP | D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <t< td=""><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp</td><td>BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5</td><td>830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415</td><td>S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines</td></t<> |
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Sp | BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.7
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5
 | 830 835 835 835 835 830 575 660 685 600 620 655 660 665 660 465 510 555 555 555 555 555 555 335 385 390 415 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MC
S:14000~18000 / D:550
D:LD30-50 / AV:MC
S:4000~20000 / D:550
D:LD30-50 / AV:MC
S:4000~5000 / D:3000
S:200~6000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:1000
S:1000~2000 / D:1000
S:2000~2500 / D:2000
Bait reel for fines
Bait reel for fines | | | | | | |
 | | | | | | | | |
 | | | | | | |

 |

 | | | | | | | |
 | | | | | |
 | | | | | | | |
| 0 RunnerExceed 0 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 2 RunnerExceed 4 WensterImpact 4 MonsterImpact 4 MonsterImpact 4 MonsterImpact 6 Avarice 6 Avarice 6 Avarice 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 8 SilverStream 9 RealCrescent 0 RealCrescent 10 RealCrescent <tr tbody=""></tr>

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
FINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
103M Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
110H Nano
105 Hows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE NANO
97 R | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942051
4580397942051
4580397942129
4580397942129
4580397942139
4580397942032
4580397942032
4580397942631
4580397942631
4580397942631
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10ft
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 10in
9ft 6in
10ft 3in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 5in
8ft 1in
8ft 1in
8ft 1in
3ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 7in
6ft 7in
7ft 7in
2640mm
3900mm | 1650
1630
1579
1570
1626
1410
1585
1735
1600
1726
1640
1726
1640
1726
1640
1726
1640
1726
1640
1750
1650
1655
1650
1655
1650
1755
1650
1055
1004
1157
1265
876
1025
1190 |
374
394
405
439
429
193
270
198
213
219
253
126
160
196
196
196
198
193
220
255
54
61
79
86
61
79
86
69
78
92
612
765 | 50~130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 160g
MAX 60g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30~50g
30~60g
JH 0.2~3g
JH 0.3~6g/Plg18~45g
Rig2~14g/Plg25~11g
2~17g
0.5~5g
0.8~8g
2~15g | MAX Pe 6
MAX Pe 8
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 1.5
Pe 0.2-0.4/CC·W·3b
Pe 0.2~0.5
Pe 0.2~0.5
Pe 0.4~0.8 | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K |
T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS00
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS17
DPS18
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS17
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Spigat
Sp | BRC BRC BRC BRC BRC BRC BRC BRC BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
2.0
2.2
2.4
1.9
1.9
2.4
2.1
1.9
2.4
1.1
2.0
2.1
1.9
2.4
1.1
1.1
1.5
1.5
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
14.7
14.7
6.5
7.8
10.0
10.5
6.9
8.3
10.2
30.5
30.5 | 830 835 835 835 835 830 575 660 635 620 635 660 635 660 635 655 655 555 585 585 695 335 335 325 390 415 | S:LD8-10 / D:LD20
D:LD30-50 / AV:MCI
S:1400~18000 / D:5500
D:LD30-50 / AV:MCI
D:LD30-50 / AV:MCI
D:LD30-500 / D:5500
D:LD30-5000 / D:3500
S:5000~6000 / D:3000
S:200-300 / D:1500-
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~5000 / D:3000
S:4000~6000 / D:3000
S:4000~6000 / D:3000
S:4000~5000 / D:3000
S:4000~2000 / D:2000
S:4000~2000 / D:200 | | | | | |
 | | | | | | | | | | | | |
 | | | | |
 | | |
 |

 | | | | | | |
 | | | | | | |
 | | | | | |
 | | |
|

 | | | | | | |
 | | | | |
 | |
 | | | | | | | | | | |
 | | | | | | | | | | |
 | | | | |
 | | | | | |

 |
 |
 | | | | | | | | |
 | | | | |
 | | | | | | |
| NumerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed RunnerExceed MonsterImpact SilverStream SilverStream SilverStream SilverStream SilverStream RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent RealCrescent <tr tr=""> <tr tr=""> RealCrescent <td>103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft</td><td></td><td>4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224</td><td>2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2</td><td>S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S</td><td>10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm</td><td>1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055</td><td>374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612</td><td>50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g</td><td>MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b</td><td>8kg / 45°
8kg / 45°
10kg / 45°
10kg /
45°
</td><td>OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K</td><td>T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP</td><td>D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D</td><td>Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put over
Put</td><td>BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA</td><td>97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7</td><td>2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5</td><td>17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14</td><td>830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485</td><td></td></tr></tr>

 | 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm |
1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612 | 50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
 | T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
 | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put | BRC BRC BRC BRC BRC BRC BRC BRC EVA EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14 | 830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485 | | | | | |
 | | | | | | | | | | | |
 | | | |
 | | | | |

 |
 | | | | | |
 | | | | | |
 | | | | |
 | | | | |
| 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft

 | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm | 1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612
 | 50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K |
T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put
 | BRC BRC BRC BRC BRC BRC BRC BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14 | 830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485 | | | | | | | |
 | | | | | | | | | | | | |
 | | |
 | | | | | |

 |
 | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | | | | |
| 103H
107BH Nano
105BHH Nano
105BHH Nano
105SHH LIMITED
RINA STAND UP 105SH
90H
101HH Nano / S
110HH / S
110HH / S
110HH / B
103M Nano
110H Nano
103 Flows Nano
96 Flows Nano
96 Flows Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
97 RED EYE Nano
112 Northern
RC-55 / S
RC-65 / S
RC-65 / S
RC-67 / B
RC-77 / B
M
L
Extension Shaft

 | | 4580397942023
4580397942023
4580397942054
4580397942054
4580397942051
4580397942051
4580397942015
4580397942015
458039794212
4580397942139
4580397942139
4580397942139
4580397942032
4580397942032
4580397942621
4580397942631
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397942641
4580397948223
4580397948224
4580397948224 | 2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2
2 | S B S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S | 10ft 3in
10ft 7in
10ft 5in
10ft 5in
9ft
10ft 10
11ft
11ft
11ft
10ft 3in
11ft
10ft 6in
11ft
8ft 1in
8ft 1in
8ft 7in
9ft 7in
10ft 6in
11ft 2in
5ft 5in
6ft 5in
7ft 7in
2640mm | 1650
1630
1579
1570
1626
1410
1735
1600
1735
1600
1735
1600
1735
1600
1735
1640
1275
1400
1350
1655
1400
1350
1350
1655
1640
1755
1600
1055
1600
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055
1055 | 374
394
405
439
429
193
270
274
270
213
219
253
126
160
166
196
198
193
220
255
54
61
93
86
69
79
86
69
78
92
612
 | 50 ~ 130g
MAX 160g
MAX 160g
MAX 150g
MAX 160g
MAX 160g
MAX 180g
18 ~ 70g
MAX 60g
MAX 60g
MAX 40g
MAX 40g
MAX 40g
MAX 40g
MAX 50g
MAX 50g
MAX 32g
MAX 32g
MAX 32g
MAX 32g
MAX 45g
30 ~ 50g
30 ~ 60g
JH 0.2 ~ 3g
JH 0.3 ~ 6g/Plg18~45g
Rig2~14g/Plg25~11g
2 ~ 17g
0.5 ~ 5g
0.8 ~ 8g
2 ~ 15g | MAX Pe 6
MAX Pe 8
MAX Pe 10
MAX Pe 10
MAX Pe 10
MAX Pe 3
BEST Pe 2.5
MAX Pe 3
BEST Pe 2.5
MAX Pe 1.5
MAX Pe 2
MAX Pe 2
MAX Pe 2.5
Pe 0.6~1.2
MAX Pe 1.5
MAX Pe 2.5
MAX Pe 1.5
Pe 0.2 A/FC·W·-3b
Pe 0.2 A/FC·W·-3b | 8kg / 45°
8kg / 45°
10kg / 45°
10kg / 45°
 | OC
OC
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
SiC-S/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
TZ/Ti/K
SiC-S/Ti/K |
T-DPS22
T-DPS22
DPS22
DPS22
DPS22
DPS20
DPS20
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS10
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DPS18
DP | D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D
D | Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Spigot
Put over
Put
 | BRC BRC BRC BRC BRC BRC BRC BRC EVA | 97.3
99.8
99.8
99.8
99.8
99.8
99.7
99.7
99.7 | 2.8
3.1
3.0
3.2
2.3
2.5
2.6
2.1
2.0
2.2
2.4
1.9
1.9
2.4
1.9
2.4
1.9
2.4
1.3
1.3
1.5
1.5
1.5
2.5
2.2
2.4
1.3
1.5
1.5
1.5
1.5
1.5
1.5
1.5
1.5 | 17.2
19.0
18.2
18.0
19.1
14.1
16.7
16.3
16.2
14.9
15.8
16.3
16.9
10.5
12.9
13.1
14.3
13.2
14.9
13.1
14.3
13.2
14.9
13.1
14.7
14.7
14.7
14.7
14.7
14.7
14.7
14 | 830 835 835 835 875 830 575 660 620 635 660 660 660 660 660 655 655 555 555 555 555 555 555 335 335 325 325 390 415 485 | | | | | | | |
 | | | | | | | | | | | | |
 | | |
 | | | | | |

 |
 | | | | | | | | |
 | | | | | | | | |
 | | |
 | | | | | | |

Details of notation Reel/S=Spinning B=Overhead reel Lure/Com-Wt=Comfort Weight Guide/TZ=TORZITE ring ST=Stainless frame Ti=Titanium frame OC=Ocean guide (Only SiC) Lock nut/U=Up lock D=Down lock Joint/Spigot=Spigot Ferrule Put over = Put over Ferrule 1&H=Grip Joint T-Type=Telescopic Type Grip end/ BRC=Rubber material Cap EVA=EVA resin material Cap Tip(mm)/Diameter of just below top guide Butt(mm)&Position(mm)/ Position(mm) stand for the length from end of grip to point that is measured for Butt(mm)

***SiC-S ring" is up dated model of SiC guide. Some of RippleFisher products are currently on switching from SiC guide to SiC-S ring guide. Depend on products, there SiC models and SiC-S ring models are existed in the market.Please understand that we do not accept exchange to rod with other type of guide ring.



Precautions for use

• Do not cast with tangled line or line trouble in the reel. This may cause the rod to break. Furthermore, if you miss or forget to put the line through a guide, this may result in damage or breakage of your

If you continue to reel in your rig (lure, popper, jig etc) after it has reached the top guide, this will cause the rod to break.

Beware of power cables, overhead power lines or phone lines. The material (carbon) will easily pass through electricity causing serious injury or death. If you hear or see lightning approaching while in use, pack the rod

away or stay away from the rod. Lightning may strike causing serious injury or death.

About joint section of rod

The joint section of rod of Ripple Fisher has been adjusted with high precision. If ferrule wax have been put on or connect rods without wiping salt water off, might cause of fixation. Please make sure that fouling or moistures are wiped off when you connect.

If you force the joint section of the rod when joining together, this will ause cracking or splitting of the joints.
If you use the rod while the joint section is still loose, this may cause

breakage. If the joint section is stuck together, use a rubber sheet for added

grip while twisting away from each other.

Maintenance and storage

Wash rod with running water to rid of any filth and salt. Then wipe off any excess water. If you store your rod without wiping off excess water, this may cause

blisters on the blank. Storage in well ventilated are as with no high temperature.

Please do not leave the rod in your vehicle for long durations in summer. This will cause blisters and warping of the blank.

Contents in this catalog

Include accurate specifications of rods, written in accordance with the regulations set by the Japanese National Fishing Rod Fair Trade Conference.

Prices and specifications listed on this catalog maybe altered without warning.

The colors presented in the pictures may differ from the actual color. Furthermore, some products are prototype rods in the developmental stage and may differ when it reaches the final product.

Requesting repairs

Please be ware that personally modified rods will not be covered by warranty (even if it is within the warranty period). If you are requesting for repair, please send in the whole rod (not just the section of the breakage).



Ripple Co., LTD (Ripple Fisher) 945 Obaru, Yamaga City, Kumamoto Pref. 861-0543 JAPAN

E-mail : info@ripplefisher.com

https://ripplefisher.com/



% Please note and look out for our news on Limited Edition or Limited production run for certain models and all these can be found in our English website (Staff blog), facebook news feed or production news.